It can be predicted with certitude, that the decline of copper will be followed by a rise of the silver industry. Not that the price of silver will increase, but more of it will be promuted by improved and cheaper methods of menufacture. Silver has a great and real value in the industries and arts, and in the fields which are legitimately its own it cannot be replaced by any other known metal. but its market value was always above the real, and such a collapse, as we have witnessed recently, was absolutely sure to come soomer or later, irrespective of any political movement. The same is true of gold. This metal has but a small real value, and if it had not been discovered at all, humanity would be probably as far advanced as it is now. Most of those qualities which distingwish it as a precious metal, are possessed almost in an equal degree by silver, of which fully twenty times as much is produced per annum. The value of gold, as that of precious stones, is purely arbitrary or fictitious. Gold means something to us which it is not. It is neither particularly useful, nor necessary. Two houarea tons of it are being mined every year without affecting in the slightest the market value. This condition is unnatural, artificially maintained, and sooner or later gold, like silver, must settle down to its real value. It will be a long time, though, before this will happen, for gold is unquestionably of all the metals the best suitable for a standard of value, insuring the greatest permanency. But money is only a crude attempt to establish a paiversal equivalent for every form of ruman effort. In times to come, no doubt, Science will teach us how to determine and to measure exactly human performance, and some other standard, more just and appropriate, will replace money.

[Unpublished paragraph from Tesla's article "The Problem of Increasing Human Energy."]

THE PROBLEM OF INCREASING HUMAN ENERGY.

WITH SPECIAL REFERENCE TO THE HARNESSING OF THE SUN'S ENERGY.

BY NIKOLA TESLA.

ULLUSTRATED BY THE WRITER'S ELECTRICAL EXPERIMENTS, NOW FIRST PUBLISHED.

THE ONWARD MOVEMENT OF MAN-THE make us measurably forgetful of the gloomy ENERGY OF THE MOVEMENT-THE THREE WAYS OF INCREASING HUMAN ENERGY.

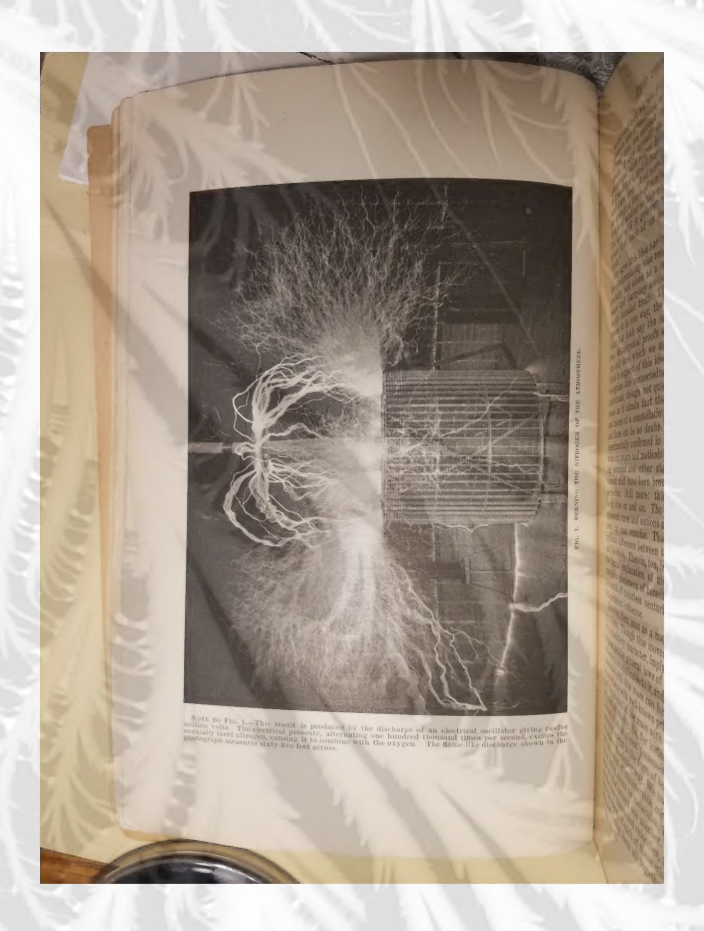
F all the endless variety of phenomena which nature presents to our senses, there is none that fills our minds with greater wonder than that inconceivably complex movement which, in its entirety, we designate as human life. Its mysterious origin is veiled in the forever impenetrable mist of the past, its character is rendered incomprehensible by its infinite intricacy, and its destination is hidden in the unfathomable depths of the future. Whence does it come? What is it? Whither does it tend? are the great questions which the sages of all times have endeavored to answer.

Modern science says: The sun is the past, the earth is the present, the moon is the future. From an incandescent mass we have originated, and into a frozen mass we shall turn. Merciless is the law of nature, and rapidly and irresistibly we are drawn to our doom. Lord Kelvin, in his profound meditations, allows us only a short span of life, something like six million years, after which time the sun's bright light will have ceased to shine, and its life-giving heat will have ebbed away, and our own earth will be a lump of ice, hurrying on through the eternal night. But do not let us despair. There will still be left on it a glimmering spark of life, and there will be a chance to kindle a involved and inscrutable, is only a movenew fire on some distant star. This wonderful possibility seems, indeed, to exist, judging from Professor Dewar's beautiful experiments with liquid air, which show that germs of organic life are not destroyed by cold, no matter how intense; consequently they may be transmitted through the interstellar space. Meanwhile the cheering lights of science and art, ever increasing in intensity, illuminate our path, and the marvels they disclose, and the enjoyments they offer,

future.

Though we may never be able to comprehend human life, we know certainly that it is a movement, of whatever nature it be. The existence of a movement unavoidably implies a body which is being moved and a force which is moving it. Hence, wherever there is life, there is a mass moved by a force. All mass possesses inertia, all force tends to persist. Owing to this universal property and condition, a body, be it at rest or in motion, tends to remain in the same state. and a force, manifesting itself anywhere and through whatever cause, produces an equivalent opposing force, and as an absolute necessity of this it follows that every movement in nature must be rhythmical. Long ago this simple truth was clearly pointed out by Herbert Spencer, who arrived at it through a somewhat different process of reasoning. It is borne out in everything we perceive-in the movement of a planet, in the surging and ebbing of the tide, in the reverberations of the air, the swinging of a pendulum, the oscillations of an electric current, and in the infinitely varied phenomena of organic life. Does not the whole of human life attest it? Birth, growth, old age, and death of an individual, family, race, or nation, what is it all but a rhythm? All lifemanifestation, then, even in its most intricate form, as exemplified in man, however ment, to which the same general laws of movement which govern throughout the physical universe must be applicable.

When we speak of man, we have a conception of humanity as a whole, and before applying scientific methods to the investigation of his movement, we must accept this as a physical fact. But can any one doubt to-day that all the millions of individuals and all the innumerable types and characters constitute an entity, a unit? Though free to



think and act, we are held together, like the an idea of the total heat-energy contained in stars in the firmament, with ties inseparable. These ties we cannot see, but we can feel them. I cut myself in the finger, and it may then be calculated by multiplying half pains me: this finger is a part of me. I see a friend hurt, and it hurts me, too: my friend and I are one. And now I see stricken down velocity which is determined from the veloan enemy, a lump of matter which, of all the lumps of matter in the universe, I care least ner we may conceive of human energy being for, and still it grieves me. Does this not measured by half the human mass multiplied prove that each of us is only a part of a whole?

probably not alone as a means of insuring peace and harmony among men, but as a deeply founded truth. The Buddhist expresses it in one way, the Christian in anone. Metaphysical proofs are, however, not recognizes this connectedness of separate individuals, though not quite in the same sense as it admits that the suns, planets, and moons of a constellation are one body, and there can be no doubt that it will be experimentally confirmed in times to come, when our means and methods for investigating psychical and other states and phenomena shall have been brought to great perfection. Still more: this one human being lives on and on. The individual is ephemeral, races and nations come and pass away, but man remains. Therein lies the profound difference between the individual and the whole. Therein, too, is to be found the partial explanation of many of those marvelous phenomena of heredity which are the result. of countless centuries of feeble but persistent influence.

Conceive, then, man as a mass urged on by a force. Though this movement is not the energy thus defined. Many years ago, of a translatory character, implying change of place, yet the general laws of mechanical movement are applicable to it, and the energy associated with this mass can be measured, in accordance with well-known principles, by half the product of the mass with the square of a certain velocity. So, for instance, a cannon-ball which is at rest possesses a certain amount of energy in the form of heat, which we measure in a similar way. We imagine the ticles, called atoms or molecules, which vibrate or whirl around one another. We determine their masses and velocities, and from force R, acting in a direction exactly opthem the energy of each of these minute systems, and adding them all together, we get mass. Such an antagonistic force is present Vol. LX.-21.

the ball, which is only seemingly at rest. In this purely theoretical estimate this energy of the total mass-that is, half of the sum of all the small masses - with the square of a cities of the separate particles. In like manwith the square of a velocity which we are not yet able to compute. But our deficiency For ages this idea has been proclaimed in in this knowledge will not vitiate the truth the consummately wise teachings of religion, of the deductions I shall draw, which rest on the firm basis that the same laws of mass and force govern throughout nature.

Man, however, is not an ordinary mass, consisting of spinning atoms and molecules, other, but both say the same: We are all and containing merely heat-energy. He is a mass possessed of certain higher qualities the only ones which we are able to bring by reason of the creative principle of life forth in support of this idea. Science, too, with which he is endowed. His mass, as the water in an ocean wave, is being continuously exchanged, new taking the place of the old. Not only this, but he grows, propagates, and dies, thus altering his mass independently, both in bulk and density. What is most wonderful of all, he is capable of increasing or diminishing his velocity of movement by the mysterious power he possesses of appropriating more or less energy from other substance, and turning it into motive energy. But in any given moment we may ignore these slow changes and assume that human energy is measured by half the product of man's mass with the square of a certain hypothetical velocity. However we may compute this velocity, and whatever we may take as the standard of its measure, we must, in harmony with this conception, come to the conclusion that the great problem of science is, and always will be, to increase stimulated by the perusal of that deeply interesting work, Draper's "History of the Intellectual Development of Europe," depicting so vividly human movement, I recognized that to solve this eternal problem must ever be the chief task of the man of science. Some results of my own efforts to this end I shall endeavor briefly to describe here.

Let, then, in diagram a, M represent the mass of man. This mass is impelled in one another partly frictional and partly negative

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Pic. 1.

in every movement, and must be taken into consideration. The difference between these two forces is the effective force which imparts a velocity V to the mass M in the direction of the arrow on the line representing the force f. Inaccordance with the pre-

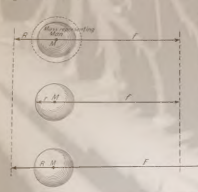


DIAGRAM a. THE THREE WAYS OF INCREASING

ceding, the human energy will then be given by the product $\frac{1}{2}$ $MV^2 = \frac{1}{2}$ $MV \times V$, in which M is the total mass of man in the ordinary interpretation of the term "mass," and V is a certain hypothetical velocity, which, in the present state of science, we are unable exactly to define and determine. To increase the human energy is, therefore, equivalent to increasing this product, and there are, as will readily be seen, only three ways possible to attain this result, which are illustrated in the above diagram. The first way, shown in the top figure, is to increase the mass (as indicated by the dotted circle), leaving the two opposing forces the same. The second way is to reduce the retarding force R to a smaller value r, leaving the mass and the impelling force the same, as diagrammatically shown in the middle figure. The third way, which is illustrated in the last figure, is to increase the impelling force f to a higher value F, while the mass and the retarding force R remain unaltered. Evidently fixed limits exist as regards increase of mass and reduction of retarding force, but the impelling force can be increased indefinitely. Each of these three possible solutions presents a different aspect of the main problem of increasing human energy, which is thus divided into three distinct problems, to be successively considered.

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consideration. The difference between these
two forces is the effective force which in
spheric nitrogen.

Viewed generally, there are obviously two ways of increasing the mass of markind: first, by aiding and maintaining those forces and conditions which tend to increase it; and, second, by opposing and reducing those which tend to diminish it. The mass will be increased by careful attention to health, by substantial food, by moderation, by regularity of habits, by the promotion of marriage, by conscientious attention to the children, and, generally stated, by the observance of all the many precepts and laws of religion and hygiene. But in adding new mass to the old, three cases again present themselves. Either the mass added is of the same velocity as the old, or it is of a smaller or of a higher velocity. To gain an idea of the relative importance of these cases, imagine a train composed of, say, one hundred locomotives running on a track, and suppose that, to increase the energy of the moving mass, four more locomotives are added to the train. If these four move at the

same velocity at which the train is going, the total energy will be increased four per cent. if they are moving at only one half of that velocity, the increase will amount to only one per cent.; if they are moving at twice that velocity, the increase of energy will be sixteen per cent. This simple illustration shows that it is of the greatest importance to add mass of a higher velocity. Stated more to the point, if, for example, the children be of the same degree of enlightenment as the parents,that is, mass of the "same velocity,"-the energy will simply increase proportionately to the number added. If they are less intelligent or advanced, or mass of "smaller velocity," there will be a very slight gain in the energy; but if they are further advanced or mass of "higher velocity," then the new generation will add very considerably to the sum total of human energy. Any addition of mass of "smaller velocity," beyond that in dispensable amount required by the law ex-pressed in the proverb, "Mens sana in corpore sano," should be strenuously opposed For instance, the mere development muscle, as aimed at in some of our of leges, I consider equivalent to adding mass of "smaller velocity," and I would not com mend it, although my views were differed when I was a student myself. Moderate at errise in a proper to the student myself. ercise, insuring the right balance between

mance, ucation, or th the mass nev Conversely, it overything that the religion and the decrease the coffee, tobacco, responsible for many, and ough But I do not th of suppression many generatio wiser to preach We have becom lants, and if suc they must be sl are devoting t could make the turning their of for instance, to For every pe

effects of a sti die from the co pure water. Th infuses new life vehicle through enter our bodies it conveys are e as they performed they s and enjoy. The ignorant or car the consequence that a philanthr forts better than those who are By systematic tion of the drin would be very should be made enforced by law wise the drinkir and public plac not afford suffic tion. All ice f artificially prepa sterilized. The germs of disease erally recognized improve the improve the exi isfactory methodities of water h ward. By impro are now enable and in large at

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mind and body, and the highest efficiency of performance, is, of course, a prime requirement. The above example shows that the most important result to be attained is the education, or the increase of the "velocity," of the mass newly added.

Conversely, it scarcely need be stated that everything that is against the teachings of religion and the laws of hygiene is tending to decrease the mass. Whisky, wine, tea, coffee, tobacco, and other such stimulants are responsible for the shortening of the lives of many, and ought to be used with moderation. But I do not think that rigorous measures of suppression of habits followed through many generations are commendable. It is wiser to preach moderation than abstinence. We have become accustomed to these stimulants, and if such reforms are to be effected, they must be slow and gradual. Those who are devoting their energies to such ends could make themselves far more useful by turning their efforts in other directions, as, for instance, toward providing pure water.

For every person who perishes from the effects of a stimulant, at least a thousand die from the consequences of drinking impure water. This precious fluid, which daily infuses new life into us, is likewise the chief vehicle through which disease and death enter our bodies. The germs of destruction it conveys are enemies all the more terrible as they perform their fatal work unper-ceived. They seal our doom while we live and enjoy. The majority of people are so ignorant or careless in drinking water, and the consequences of this are so disastrous, that a philanthropist can scarcely use his efforts better than by endeavoring to enlighten those who are thus injuring themselves. By systematic purification and sterilization of the drinking-water the human mass would be very considerably increased. It should be made a rigid rule—which might be enforced by law-to boil or to sterilize otherwise the drinking-water in every household and public place. The mere filtering does not afford sufficient security against infection. All ice for internal uses should be artificially prepared from water thoroughly sterilized. The importance of eliminating germs of disease from the city water is generally recognized, but little is being done to improve the existing conditions, as no satisfactory method of sterilizing great quantities of water has as yet been brought forare now enabled to produce ozone cheaply and in large amounts, and this ideal disin-

fectant seems to offer a happy solution of the important question.

Gambling, business rush, and excitement, particularly on the exchanges, are causes of much mass-reduction, all the more so because the individuals concerned represent units of higher value. Incapacity of observing the first symptoms of an illness, and careless neglect of the same, are important factors of mortality. In noting carefully every new sign of approaching danger, and making conscientiously every possible effort to avert it, we are not only following wise laws of hygiene in the interest of our well-being and the success of our labors, but we are also complying with a higher moral duty. Every one should consider his body as a priceless gift from one whom he loves above all, as a marvelous work of art, of undescribable beauty and mastery beyond human conception, and so delicate and frail that a word, a breath, a look, nay, a thought, may injure it. Uncleanliness, which breeds disease and death, is not only a self-destructive but a highly immoral habit. In keeping our bodies free from infection, healthful, and pure, we are expressing our reverence for the high principle with which they are endowed. He who follows the precepts of hygiene in this spirit is proving himself, so far, truly religious. Laxity of morals is a terrible evil, which poisons both mind and body, and which is responsible for a great reduction of the human mass in some countries. Many of the present customs and tendencies are productive of similar hurtful results. For example, the society life, modern education and pursuits of women, tending to draw them away from their household duties and make men out of them, must needs detract from the elevating ideal they represent, diminish the artistic creative power, and cause sterility and a general weakening of the race. A thousand other evils might be mentioned, but all put together, in their bearing upon the problem under discussion, they would not equal a single one, the want of food, brought on by poverty, desti-tution, and famine. Millions of individuals die yearly for want of food, thus keeping down the mass. Even in our enlightened communities, and notwithstanding the many charitable efforts, this is still, in all probability, the chief evil. I do not mean here absolute want of food, but want of healthful nutriment.

How to provide good and plentiful food is, therefore, a most important question of

preted above, it must undoubtedly tend to the addition of mass of a "smaller velocity." It is certainly preferable to raise vegeta-bles, and I think, therefore, that vegetarianism is a commendable departure from the established barbarous habit. That we can subsist on plant food and perform our work even to advantage is not a theory, but a welldemonstrated fact. Many races living almost exclusively on vegetables are of superior physique and strength. There is no doubt that some plant food, such as oatmeal, is more economical than meat, and superior to it in regard to both mechanical and mental performance. Such food, moreover, taxes our digestive organs decidedly less, and, in making us more contented and sociable, produces an amount of good difficult to estimate. In view of these facts every effort should be made to stop the wanton and cruel slaughter of animals, which must be destructive to our morals. To free ourselves from animal instincts and appetites, which keep us down, we should begin at the very root from which they spring: we should effect a radical reform in the character of the food.

There seems to be no philosophical necessity for food. We can conceive of organized beings living without nourishment, and deriving all the energy they need for the performance of their life-functions from the ambient medium. In a crystal we have the clear evidence of the existence of a formative life-principle, and though we cannot understand the life of a crystal, it is none the less a living being. There may be, besides crystals, other such individualized, material systems of beings, perhaps of gaseous constitution, or composed of substance still more tenuous. In view of this possibility,-nay, probability,-we cannot apodictically deny the existence of organized beings on a planet merely because the conditions on the same are unsuitable for the existence of life as we conceive it. We cannot even, with positive assurance, assert that some of them might not be present here, in this our world, in the very midst of us, for their constitution and life-manifestation may be such that we are unable to perceive them.

The production of artificial food as a means for causing an increase of the human mass naturally suggests itself, but a direct attempt of this kind to provide nourishment does not appear to me rational, at least not for the present. Whether we could thrive

objectionable, because, in the sense inter- on such food is very doubtful. We are the result of ages of continuous adaptation, and we cannot radically change without unforeseen and, in all probability, disastrous con-So uncertain an experiment sequences. So uncertain an experiment should not be tried. By far the best way, it seems to me, to meet the ravages of the evil would be to find ways of increasing the productivity of the soil. With this object the preservation of forests is of an importance which cannot be overestimated, and in this connection, also, the utilization of waterpower for purposes of electrical transmission, dispensing in many ways with the necessity of burning wood, and tending thereby to forest preservation, is to be strongly advocated. But there are limits in the improvement to be effected in this and similar ways.

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To increase materially the productivity of the soil, it must be more effectively fertilized by artificial means. The question of food-production resolves itself, then, into the question how best to fertilize the soil. What it is that made the soil is still a To explain its origin is probamystery. bly equivalent to explaining the origin of life itself. The rocks, disintegrated by moisture and heat and wind and weather. were in themselves not capable of maintaining life. Some unexplained condition arose, and some new principle came into effect, and the first layer capable of sustaining low organisms, like mosses, was formed. These, by their life and death, added more of the life-sustaining quality to the soil, and higher organisms could then subsist, and so on and on, until at last highly developed plant and animal life could flourish. But though the theories are, even now, not in agreement as to how fertilization is effected, it is a fact, only too well ascertained, that the soil cannot indefinitely sustain life, and some way must be found to supply it with the sub stances which have been abstracted from it by the plants. The chief and most valuable among these substances are compounds of nitrogen, and the cheap production of these is, therefore, the key for the solution of the all-important food problem. Our atmosphere contains an inexhaustible amount of nitrogen, and could we but oxidize it and produce these compounds, an incalculable benefit for mankind would follow.

Long ago this idea took a powerful held on the imagination of scientific men, but an efficient means for accomplishing this result could not be devised. The problem was retdered extremely difficult by the extraordinar inertness of the nitrogen, which refuses to

ptation and nort unfor experiment best way. of the en ng the proimportance and in this of water d transmis with the ne. ing thereby trongly ad he improve milar ways. roductivity effectively ne question , then, into ze the soil. is still a is probathe origin grated by i weather. maintaintion arose, effect, and ng low ord. These, ore of the and higher so on and plant and

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combine even with oxygen. But here electricity comes to our aid: the dormant affinities of the element are awakened by an electric current of the proper quality. As a lump of coal which has been in contact with oxygen for centuries without burning will combine withit when once ignited, sonitrogen, excited by electricity, will burn. I did not succeed, however, in producing electrical discharges exciting very effectively the atmospheric nitrogen until a comparatively recent date, although I showed, in May, 1891, in a scientific lecture, a novel form of discharge or electrical flame named "St. Elmo's hotfire," which, besides being capable of generating ozone in abundance, also possessed, as I pointed out on that occasion, distinctly the quality of exciting chemical affinities. This discharge or flame was then only three or four inches long, its chemical action was likewise very feeble, and consequently the process of oxidation of the nitrogen was wasteful. How to intensify this action was the question. Evidently electric currents of a peculiar kind had to be produced in order to render the process of nitrogen combustion more efficient.

The first advance was made in ascertaining that the chemical activity of the discharge was very considerably increased by using currents of extremely high frequency or rate of vibration. This was an important improvement, but practical considerations soon set a definite limit to the progress in this direction. Next, the effects of the electrical pressure of the current impulses, of their wave-form and other characteristic features, were investigated. Then the influence of the atmospheric pressure and temperature and of the presence of water and other bodies was studied, and thus the best conditions for causing the most intense chemical action of the discharge and securing the highest efficiency of the process were gradually ascertained. Naturally, the improvements were not quick in coming; still, little by little, I advanced. The flame grew larger and larger, and its oxidizing action more and more intense. From an insignificant brush-discharge a few inches long it developed into a marvelous electrical phenomenon, a roaring blaze, devouring the nitrogen of the atmosphere and measuring sixty or seventy feet across. Thus slowly, almost imperceptibly, possibility became accomplishment. All is not yet done, by any means, but to what a degree my efforts have been rewarded an idea may be gained from an inspection of Fig. 1 (p. 176), which, with its title, is self-explanatory. The flame-like dis-

charge visible is produced by the intense electrical oscillations which pass through the coil shown, and violently agitate the electrified molecules of the air. By this means a strong affinity is created between the two normally indifferent constituents of the atmosphere, and they combine readily, even if no further provision is made for intensifying the chemical action of the discharge. In the manufacture of nitrogen compounds by this method, of course, every possible means bearing upon the intensity of this action and the efficiency of the process will be taken advantage of, and, besides, special arrangements will be provided for the fixation of the compounds formed, as they are generally unstable, the nitrogen becoming again inert after a little lapse of time. Steam is a simple and effective means for fixing permanently the compounds. The result illustrated makes it practicable to oxidize the atmospheric nitrogen in unlimited quantities, merely by the use of cheap mechanical power and simple electrical apparatus. In this manner many compounds of nitrogen may be manufactured all over the world, at a small cost, and in any desired amount, and by means of these compounds the soil can be fertilized and its productiveness indefinitely increased. An abundance of cheap and healthful food, not artificial, but such as we are accustomed to, may thus be obtained. This new and inexhaustible source of foodsupply will be of incalculable benefit to mankind, for it will enormously contribute to the increase of the human mass, and thus add immensely to human energy. Soon, I hope, the world will see the beginning of an industry which, in time to come, will, I believe, be in importance next to that of iron.

THE SECOND PROBLEM: HOW TO REDUCE THE FORCE RETARDING THE HUMAN MASS-THE ART OF TELAUTOMATICS.

As before stated, the force which retards the onward movement of man is partly frictional and partly negative. To illustrate this distinction I may name, for example, ignorance, stupidity, and imbecility as some of the purely frictional forces, or resistances devoid of any directive tendency. On the other hand, visionariness, insanity, self-destructive tendency, religious fanaticism, and the like, are all forces of a negative character, acting in definite directions. To reduce or entirely to overcome these dissimilar retarding forces, radically different methods must be employed. One knows, for instance, what

a fanatic may do, and one can take preventive measures, can enlighten, convince, and possibly direct him, turn his vice into virtue: but one does not know, and never can know, what a brute or an imbecile may do, and one must deal with him as with a mass, inert, without mind, let loose by the mad elements. A negative force always implies some quality, not infrequently a high one, some didly directed, which it is possible to turn to good advantage; but a directionless, frictional force involves unavoidable loss. Evidently, then, the first and general answer to the above question is: turn all negative force in the right direction and reduce all

There can be no doubt that, of all the frictional resistances, the one that most retards human movement is ignorance. Not without reason said that man of wisdom, Buddha; "Ignorance is the greatest evil in the world." The friction which results from ignorance, and which is greatly increased owing to the numerous languages and nationalities, can be reduced only by the spread of knowledge and the unification of the heterogeneous elements of humanity. No effort could be better spent. But however ignorance may have retarded the onward movement of man in times past, it is certain that, nowadays, negative forces have become of greater importance. Among these there is one of far greater moment than any other. It is called organized warfare. When we consider the millions of individuals, often the ablest in mind and body, the flower of humanity, who are compelled to a life of inactivity and unproductiveness, the immense sums of money daily required for the maintenance of armies and war apparatus, representing ever so much of human energy, all the effort uselessly spent in the production of arms and implements of destruction, the loss of life and the fostering of a barbarous spirit, we are appalled at the inestimable loss to mankind which the existence of these deplorable conditions must involve. What can we do to combat best this great

Law and order absolutely require the maintenance of organized force. No community can exist and prosper without rigid discipline. Every country must be able to defend itself, should the necessity arise. The conditions of to-day are not the result of yesterday, and a radical change cannot be effected to-morrow. If the nations would at once disarm, it is more than likely that a state

Universal peace is a beautiful dream not at once realizable. We have seen cently that even the noble effort of the cently that even the more enors of the invested with the greatest worldy has been virtually without effect wonder, for the establishment of unit peace is, for the time being, a physical peace is, for the time being, a physical possibility. War is a negative force cannot be turned in a Positive direct without passing through the intermediates. It is the problem of making a way turn in the cancer. phases. It is the provided in the opposite dirotating one way, very in the apposite the tion without slowing it down, stoppies and speeding it up again the other way.

It has been argued that the perfection guns of great destructive power will warfare. So I myself thought for a time, but now I believe this to be a profesmistake. Such developments will great modify, but not arrest it. On the contrar I think that every new arm that is investevery new departure that is made in the direction, merely invites new talent and se engages new effort, offers a new incertiand so only gives a fresh impetus to furt development. Think of the discovery of grapowder. Can we conceive of any more ratio departure than was effected by this mnontion? Let us imagine ourselves living is that period: would we not have thought the that warfare was at an end, when the arms of the knight became an object of ridectwhen bodily strength and skill, meaning s much before, became of comparatively limb Yet gunpowder did not stop warfare quite the opposite—it acted as a most porerful incentive. Nor do I believe that was fare can ever be arrested by any scientific or ideal development, so long as similar coditions to those now prevailing exist, because war has itself become a science, and be cause war involves some of the most sacresentiments of which man is capable. Infact it is doubtful whether men who would be ready to fight for a high principle week be good for anything at all. It is not the mind which makes man, nor is it the body it is mind and body. Our virtues and o failings are inseparable, like force and man ter. When they separate, man is no more

Another argument, which carries cost erable force, is frequently made, name that war must soon become impossible had cause the means of defense are outstrippe the means of attack. This is only in accordance of things worse than war itself would follow. human capacities and human conditions. dance with a fundamental law which may

THE PROBLE see that it wo these sections man with the destroy, man with the destroy, man with the destroy and account to consider the could do this process could do the could alvantage over at ht be a god. de agrandas over de ase of new principles render harbors imprega hat we cannot by suc transacting in no war suite meeting in sea. And then, if we for its ultimate development, the conclusion that it would askird if attack and defen oppositely related; for if ev erea the smallest, could surrou a wall absolutely impenetrable defy the rest of the world, a st weld surely be brought on wh estremely unfavorable to human is by abolishing all the barriers rate nations and countries tha

is best furthered. Again, it is contended by so advent of the flying-machine m uriversal peace. This, too, I bel entirely erroneous view. The fly is certainly coming, and very se conditions will remain the same is fact, I see no reason why a ru like Great Britain, might not air as well as the sea. Witho act hesitate to say that the nex see the establishment of an "airits center may not be far from Bat, for all that, men will fight

The ideal development of the ne would ultimately lead to the t then of the whole energy of war potential, explosive energy, like electrical condenser. In this form bergy could be maintained with though need to be much smaller while incomparably more effective As regards the security of against foreign invasion, it is integrated not on the absolute and that it depends only on the absolute, number that, if every country of the formation absolute is a superscenarior of the formation absolute. that, if or magnitude of the 10 marforce in y country should remain unaltered ario, the magnitude with the same ratio, the marforce which a marforce which a marforce which a marforce which a minimum with the object of red the present still imperfect which, a absolutely indispensal

itiful dream, but Ve have seen in effort of the man THE PROBLEM OF INCREASING HUMAN ENERGY. enortally power Were these such that it would be easier to therefore, seem to be the first rational step effect. And ha build than to destroy, man would go on unresisted, creating and accumulating without g, a physical in limit. Such conditions are not of this earth. ative force, and ositive direction A being which could do this would not be a man; it might be a god. Defense will always he intermediat have the advantage over attack, but this making a wheel alone, it seems to me, can never stop war. By the use of new principles of defense we e opposite direc can render harbors impregnable against wn, stopping it attack, but we cannot by such means pree other way vent two war-ships meeting in battle on the he perfection of high sea. And then, if we follow this idea power will stop to its ultimate development, we are led to ght for a long the conclusion that it would be better for mankind if attack and defense were just to be a profound ts will greatly oppositely related; for if every country, even the smallest, could surround itself with n the contrary. a wall absolutely impenetrable, and could hat is invented defy the rest of the world, a state of things is made in this would surely be brought on which would be talent and skill extremely unfavorable to human progress. It is by abolishing all the barriers which sepanew incentive. rate nations and countries that civilization etus to further iscovery of gunis best furthered. Again, it is contended by some that the ny more radical advent of the flying-machine must bring on by this innovauniversal peace. This, too, I believe to be an elves living in re thought then vhen the armor

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entirely erroneous view. The flying-machine is certainly coming, and very soon, but the conditions will remain the same as before. In fact, I see no reason why a ruling power, like Great Britain, might not govern the air as well as the sea. Without wishing to put myself on record as a prophet, I do not hesitate to say that the next years will see the establishment of an "air-power," and its center may not be far from New York. But, for all that, men will fight on merrily.

The ideal development of the war principle would ultimately lead to the transformation of the whole energy of war into purely potential, explosive energy, like that of an electrical condenser. In this form the war- and more into prominence a machine or energy could be maintained without effort; mechanism with the fewest individuals as an it would need to be much smaller in amount, while incomparably more effective.

As regards the security of a country against foreign invasion, it is interesting to note that it depends only on the relative, and not on the absolute, number of the individuals or magnitude of the forces, and that, if every country should reduce the war-force in the same ratio, the security would remain unaltered. An international agreement with the object of reducing to a minimum the war-force which, in view of the present still imperfect education of the masses, is absolutely indispensable, would,

to take toward diminishing the force retarding human movement.

Fortunately, the existing conditions cannot continue indefinitely, for a new element is beginning to assert itself. A change for the better is imminent, and I shall now endeavor to show what, according to my ideas, will be the first advance toward the establishment of peaceful relations between nations, and by what means it will eventually be accomplished.

Let us go back to the early beginning, when the law of the stronger was the only law. The light of reason was not yet kindled, and the weak was entirely at the mercy of the strong. The weak individual then began to learn how to defend himself. He made use of a club, stone, spear, sling, or bow and arrow, and in the course of time, instead of physical strength, intelligence became the chief deciding factor in the battle. The wild character was gradually softened by the awakening of noble sentiments, and so, imperceptibly, after ages of continued progress, we have come from the brutal fight of the unreasoning animal to what we call the "civilized warfare" of to-day, in which the combatants shake hands, talk in a friendly way, and smoke cigars in the entr'actes, ready to engage again in deadly conflict at a signal. Let pessimists say what they like, here is an absolute evidence of great and gratifying advance.

But now, what is the next phase in this evolution? Not peace as yet, by any means. The next change which should naturally follow from modern developments should be the continuous diminution of the number of individuals engaged in battle. The apparatus will be one of specifically great power, but only a few individuals will be required to operate it. This evolution will bring more element of warfare, and the absolutely unavoidable consequence of this will be the abandonment of large, clumsy, slowly moving, and unmanageable units. Greatest possible speed and maximum rate of energy-delivery by the war apparatus will be the main object. The loss of life will become smaller and smaller, and finally, the number of the individuals continuously diminishing, merely machines will meet in a contest without bloodshed, the nations being simply interested, ambitious spectators. When this happy con-dition is realized, peace will be assured. But, no matter to what degree of perfection rapid-

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kill and to decree. Their Hercapacity for bing eviloneet in natth, there will Bloodshed will er keep up zion. To break this heres departure must be made, an principle must be national, never existed before in warf which will forcibly unavoid to the battle into a ne test without lo result men ma t must fight mach that which seems dispose is simple enough: produce a machine capable of acting as though it were part of a human being no mere mechanical contrivance, or prising levers, screws, wheels, clutches and nothing more, but a machine embodying a higher principle, which will enable it to perexpensions view of the service of the personal conclusion is the conclusion is the conclusion of the service of virtually my and to, well and now briefly describe of team to accompany trut which at tirst ermet an one sizable 11 (41) 1...

A long time ago when I was a boy, I waaffly tell sitt a ingular trouble, silar hiscems to have been due to an extraor i naiv excitability of the retma. It was the appearance of images which, by their per .stence, marred the vision of real orject, and interfered with thought. With a ford valuand to me. the ...age of the onject which it designated wo at appear vividy before my eyes, and rary times it was impossible for me to tell. section the object I say was real or not. In. crosed me great ascomfert and arxiope. But for a long time I thed it want, by external visual. This is a first total of the first and the sensitive org. and it was not, as I still charly resolved, to be I was about tweeys years out that I succeeded for the first time, is an effort of the wa, in buishing an in ge which presented itself. My happiness wil rever be as tay I thought at that time, the obligation make the no lei complete. Beginned that the mind with it my arxiety. Hereit that the observation is a series of the observation that the observations to which I refer began, could be manufactured f. grewn.

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With these experies as the contract that, long age. I conce. ed '- ... structing an a tomat . M. chanically represent no. respond, as I to nyself, and the puch more primitive n influences. Sich an ar ar all and to have rotive ; owe. . .go's? motion, directive organs, in the reasoned, perform its movements nan er of a living being, in was a all the crief mechanical car deterelements of the same. There has so cupa dy for growt, pre ng tuto:

tiong and have the common exposive prono gais, to a series of clear implements structive control of the test maintain can never b contact my well development. for their operat so on a lispersable La sof the mac | Lan object is to kill and to destroy. Herry wer resides in their capacity for doing evi So mg as men meet in battle, there wi so oodshed. Bloodshed will ever keep up barbarous passion. To break this fierce spirit, a radical departure must be made, an entirely new principle must be introduced, something that never existed before in warfare - a principle which will foreibly, unavoidably, turn the battle into a mere spectacle, a play, a contest without loss of blood. To bring on this is sind a coage process to the anne capable of acting as trough it were part of a human teing is mere mechanical contrivance. comprising levers, screws, whereis, clutches, at I nothing note, but a machine embolying , higher principle, which will enable it to perform its duties as though it had intelligence, experience, reason, judgment, a mind! This conclusion is the result of my thoughts and observations which have extended through virtually my whole life, and I shall now triefly describe how I came to accomplish that which at first seemed an unrealizable

A long time ago, when I was a boy, I was afflicted with a singular trouble, which seems to have been due to an extraordinary excitability of the retina. It was the appearance of images which, by their persistence, marred the vision of real objects and interfered with thought. When a word was said to me. the image of the object which it designated would appear vividly before my eyes, and many times it was impossible for n.e to tell whether the object I saw was real or not. This caused me great discomfort and anxiety, and I tried hard to free myself of the sensitive organs so adapted as to be exspell. But for a long time I tried in vain, and it was not, as I still clearly recollect. anti. I was about twelve years old that I succeeded for the first time, by an effort of the wit, in banishing an image which presented itself. My happiness will never be as complete as it was then, but, unfortunately (as I thought at that time), the old troable returned, and with it my anxiety. Here it was not necessary in this case, since in that the observations to which I were it was

I noted, namely, that whenever the image of an object appeared before my eyes 1 34 seen something which reminded the of the first instances I thought this to be accidental, but soon I convinced my that it was not so. A visual impression of sciously or unconsciously received invited preceded the appearance of the mage, (ually tre desire arose in me to find , t.e. time, what caused the images to appear, at the satisfaction of this generator to the necessity. The next observation [m.,e. that, just as these images followed as in of something I had seen, so also the thing which I conceived were suggested manner. Again, I experienced the sar sire to locate the image which cause, thought, and this search for the ong visual impression soon grew to be a se nature. My mind became automatic ... were, and in the course of years of contraalmost unconscious performance, I ac. , a the ability of locating every time and, is rule, instantly the visual impression arstarted the thought. Nor is this all. It as not long before I was aware that also a, r movements were prompted in the same w and so, searching, observing, and verify. continuously, year after year, I have every thought and every act of mine monstrated, and do so daily, to my at sale satisfaction, that I am an automator " dowed with power of movement, which me a responds to external stimuli leating she my sense organs, and thinks and acts moves accordingly. I remember (1) two cases in all my life in which I was . to locate the first impression which prent a movement or a thought, or even a dre

With these experiences it was cr > that, long ago, I conceived the idea structing an automaton which we chanically represent me, and witch respond, as I do myself, but, of correct much more primitive manner, to aver influences. Such an autor aton exhad to have motive power, organs fer notion, directive organs, and one or : ly external stanuli. This is ichine work reasoned, perform its movements in nanner of a hving being, for it would take all the chief mechanical characteristics elements of the same. There was su capacity for growth, propagation, and stea all, the mind which would be wanting make the model complete. But growth that the observations to which I refer began. not necessary in this case, such that the observations to which I refer began.









IN THE EXPERIMENTS DESCRIBED.

torpedo, which was to be used for the purpose of blowing up battle-ships, with doubtful success. The general impression was that I contemplated simply the steering of such a vessel by means of Hertzian or other rays. There are torpedoes steered electrically by wires, and there are means of communicating without wires, and the above was, of course, an obvious inference. Had I accomp.ished nothing more than this, I should have nade a small advance indeed. But the art I have evolved does not contemplate merely truchange of direction of a moving vessel; it affords a means of absolutely controlling, in every respect, all the innumerable translator, movements, as well as the operations fall the internal organs, no matter how many, of an individualized automaton. (riticisms t the effect that the control of the aut maton could be interfered with were made by people who do not even dream of the wonderful results which can be accompasted by the use of electrical vibrations. The wor. 1 moves slowly, and new truths are unfield to see. (ertainly, by the use of this principle, an arm for attack as well as defelse may be provided, of a destructiveness

invention saw in it merely an automobile to submarine and aërial vessels. There is virtually no restriction as to the amount of ... plosive it can carry, or as to the distance. which it can strike, and failure is almost in possible. But the force of this new principle does not wholly reside in its destructive.... Its advent introduces into warfare an element which never existed before - a cg - - k machine without men as a means of and defense. The continuous developmenti this direction must ultimately make was mere contest of machines without not 3 without loss of life - a condition whic 11. have been impossible without this new ture, and which, in my opinion, mereached as preliminary to permanent |--The future will either bear out or deer these views. My ideas on this subject by been put forth with deep conviction, lus a humble spirit.

The establishment of permanent pear! relations between nations would most effe tively reduce the force retarding the hun. mass, and would be the best solution of to great human problem. But will the duan of universal peace ever be realized." Let as hope that it will. When all darkness shall be districted by all the greater as the principle is applicable all nations shall be merged into one, and

patriotism shall be identical with religion, when there shall be one language, one comtry, one end, then the come reality.

THE THIRD PROBLEM: HOW TO INI . . . FORCE ACCELERATING THE HI VIV W . THE HARNESSING OF THE SUN'S I . LO.

Or the three possible solutions of the main problem of increasing human energy, this is ly far the most in portant to consider, not only because of its intrinsic significance, but also because of its intimate hearing on all the many elements and conditions which determine the movement of numerity. In order to proceed systematically, it would be necessary for me to dwell on all these considerations which have guided me from the cutset in my efforts to arrive at a solution, and which have led me, step by step, to the results I shall now describe. As a preliminary study of the problem an analytical investigation, such as I have made, of the chief

ment, would be of advantage, particularly in conveying an ide of that appothetical "velocity" which, as explained in the beginning, is a measure of human energy; but to deal with this specifically here, as I would desire, would lead me far beyond the scope of the present subject. Suffice it to state that the resultant of all these forces is always in the direction of reason, which, therefore, determines, at any time, the meetion of Lanar movement. This is to say that every off at thich is scientifically apprel, rational, iseful, or practical, must be in the direction in which the mass is noving. The practical, rational man, the observer, the man of busi ness, he who reasons, calculates, or determines in advance, carefully applies Lis effort so that when coming into effect it will be in the direction of the movement, making it thus most efficient, and in this knowledge and ability lies the secret of his success. Every new fact discovered, every new experience or new element added to our knowforces which determine tre onward move- son, affects the same and therefore, changes ledge and entering into the lomain of res-



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FIG. 9. EXPERIMENT TO ILLUSTRATE THE CAPACITY OF THE OSCILLATOR FOR CREATING A GREAT ELECTRICAL MOVEMENT.

The oall shown in the photograph, covered with a polished metallic coating of twenty square feet of suffact, represents a large reservoir of electricity, and the inverted tin pan underneath, with a sharp the opening through which the electricity can escape before filling the reservoir. The quantity of bettericity set in movement is so great that, although most of it escapes through the run of the patter opening possible. The ball of reservoir is never theless alternately emptted and talked to overshowing (as is evident from the discharge escaping on the top of the ball) one hundred and fifty thousand times per second.

the direction of the movement, which, how- steam-power; the trains bring our breakfast ever, must always take place along the re- from distant localities; the elevators in our sultant of all those efforts which, at that dwelling and in our office building, the cars time, we designate as reasonable, that is, that carry us there, are all driven by power; self-preserving, useful, profitable, or practi- in all our daily errands, and in our very lifecal. These efforts concern our daily life, our pursuit, we depend upon it; all the objects necessities and comforts, our work and busi- we see tell us of it; and when we return to

us, on all this complex mass as it daily throbs our home, our cheering stove and lamp, reand moves, what is it but an immense clock- mind us now much we depen I on power. And work driven by a spring? In the morning. when we rise, we cannot fall to note that all the objects about us are manufactured by the life-sustaining movement otherwise ten-

ness, and it is these which drive man onward. our machine-made dwelling at night, lest we But looking at all this busy world about should forget it, all the material comforts of when there is an accidental stoppage of the machinery, when the city is snow-bound, or machinery: the water we use is lifted by porarily arrested, we are affrighted to realize





speculations and theories, considering man wed by a force, viewing his novement in the light of a michanical one, and applying the simple principles of mechanics to the analysis of the same until I arrived at these solutions, only to realize that they were taught to me in my early childhood. These three words sound the key-notes of the Christian religion. Their scientific meaning and purpose are now .. to me: food to increase the mass, peace : :iminish the retarding force, and work to . rease the force accelerating human movement. These are the only three solutions which are possible of that great problem, and all of them have one object, one end, namely, to increase human energy. When actering, to take we cannot help wonderne how profom lly wise and scientific and how immensely practical the Christian religion is, and in what a marked contrast it stands in this respect to other religions. It is a mistakably the result of practical experiment and scientific observation which have extended through ages, while other religions seem to be the outcome of merely abstract reasoning Work, untiring effort, aseful and accumulative, with periods of rest at I recuperation aiming at higher efficiency, is its chief and ever-recurring command. Thus we are inspired both by Christianity and Science to do our atmost toward increasing the performance of mankind. This most important of human problems I shall now specifically consider.

THE SOURCE OF HUMAN ENERGY THE THREE WAYS OF DRAWING ENERGY FROM THE SUN.

First let us ask: Whence comes all the notive power? What is the spring that drives all" We see the ocean rise and fall, tre rivers flow, the wind, rain, hail, and snow heat on our windows, the trains and steamers come and go; we hear the rattling noise of carriages, the voices from the street; we feel, smell, and taste; and we think of all this. And all this movement, from the surging of the mighty ocean to that subtle movement concerned in our thought, has but one common cause. All this energy emanates from one single center, one single source the sun. The sun is the spring that drives The sun maintair all Luman life and a pplies all human energy. Another answer he have now found to the above great question 'To increase the force accelerating at a movement means to turn to the uses Vot LX. 2

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of man more of the suck energy. We honer and revere those great man of tygone times who chames are inked who minortal active ments, who have proved then selves benefactors of linearity, the religious reformer with his when axing of life, the philosopher with his when axing of life, the philosopher with his derivate, the nathematican will has former, who has principles and secrets wrested from nature, the artist with his forms of the neartiful. But who honors him, the greatest of any who can tell the name of him, who first timed to use the sun's energy to save the effort of a weak feilow-creature? That was man's first act of scientific philanthripy, and its consequences have been incalculable.

From the very beginning three ways of drawing energy from the sun were open to man. The savage, when he warmed his frozen limbs at a fire kindled in some way, availed himself of the energy of the sun stored in the burning material. When he carried a hundle of branches to his cave and burned them there, he made use of the sun's stored energy transported from one to another locality. When he set sail to his cance, he utilized the energy of the sun supplied to the atmosphere or ambient medium. There can be no doubt that the first is the oldest way. A fire, found accidentally, taught the savage to appreciate its beneficial heat. He then very likely conceived the idea of carrying the glowing embers to his abode. Finally he learned to use the force of a swift current of water or air. It is characteristic of modern development that progress has been effected in the same order. The utilization of the energy stored in wood or coal, or, generally speaking, fuel, led to the steam-engine. Next a great stride in advance was made in energy-transportation by the use of electricity, which permitted tre transfer of energy from one locality to another without transporting the material. But as to the utilization of the energy of the arbient medium, no radical step forward las as yet been made known.

Theultimate results of levelopment in these three directions are: first, the burning of coal by a cold process in a battery; second, the efficient utilization of the energy of the and lient medium; and, third, the transmission without wires of electrical energy to any distance. In whatever way these results may be arrived at, their practical application will necessarily involve an extensive use of iron, and this invaluable metal will undoubtedly be an essential element in the further de-

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put along these three lines. If we of iron be represented by ten, for in the puring coal by a cold process should not think it exaggeration to the negative force of the negativ the red in burning coal by a cold process should not think it exaggeration to the cold in partial energy in an the negative force of war, with thus obtaining electrical energy in an the negative force of war, with thus obtaining electron.

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electron a dimexpensive manner, we shall eration of all its retarding ind. rate cit many practical uses of this energy det meters that is, iron. If we are successful in der vine energy from the amof an next and utilization of the energy, nuch ery again, from If we realize the transport of electrical energy without mes of an industrial scale, we shall be or poled to use extensively electric generaters once more, iron. Whatever we may ic, iron will probably be the chief means of accomplishment in the near future, possibly m .e so than in the past. How long its reign w.l. ast is difficult to tell, for even now aluminium is cooming up as a threatening competitor. But for the time being, next to providing new resources of energy, it is of the greatest importance to make improvements in the manufacture and utilization of r 1. Great advances are possible in these latter directions, which, if brought about, would enormously increase the useful performance of mankind.

GLEAT POSSIBILITIES OFFERED BY IRON FOR IN THE ASING HUMAN PERFORMANCE ENOR-MOLS WASTE IN IRON MANUFACTURE.

IR visity for the most important factor in molern progress. It contributes more than any other industrial product to the force ac elerating human movement. So general is the use of this metal, and so intimately is it connected with all that concerns our life, that it has . ecome as indispensable to us as the very air we I reatne. Its name is synonymous with usef iness. But, however great the influence of iron may be on the present manan leve opment, it does not add to the fore, urging man onward nearly as much as it is not. First of all, its manufacture as non earried on is connected with an appalling wasteet the, that, s, waste of energy. Then, again, on y a part of all the iron pro luced is ther for useful purposes. A good part of it goes to en absolutelistin resistances, while still a strict lage part is the means of dethat a gative forces greatly retarding hm. A.t. nevement. Thus the negative force of war is almost wholly represented in iron. It is impossible to estimate with any degree a reasery the magnitude of this greatest of all retarging forces, but it is certainly very considerable. If the present positive impeding force due to all useful applications economical.

results, at, say, six. On the basis estimate the effective impelling for in the ction would be In the state of these two new micros. But if, through the establishment of the state of the manufacture of t ment of universal peace, the manufacture war machinery should cease, and all st for supremacy between nations shoul turned into healthful, ever active and productive commercial competition, then the positive impelling force due to iron would he measured by the sum of those two number which is sixteen—that is, this force would have four times its present value. This ex ample is, of course, merely intended to give an idea of the immense increase in the useful performance of mankind which would result from a radical reform of the iron industr. supplying the implements of warfare,

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A similar inestimable advantage in the saving of energy available to man would be secured by obviating the great waste of coal which is inseparably connected with the present methods of manufacturing iron. In some countries, as in Great Britain, the hurtful effects of this squandering of fue. are beginning to be felt. The price of coal is constantly rising, and the poor are made to suffer more and more. Though we are still far from the dreaded "exhaustion of the coal-fields." philanthropy commands us to nvent novel methods of manufacturing iro which will not involve such barbarous waste of this valuable material from which we de rive at present most of our energy. It is our duty to coming generations to leave ! store of energy intact for them, or : 1 12 not to touch it until we shall have perfect processes for burning coal more effic. Those who are to come after us will fuel more than we do. We should be. to manufacture the iron we require by uthe sun's energy, without wasting any eall. As an effort to this end the idea of sme ing iron ores by electric currents obtat from the energy of falling water has tal rally suggested itself to many. I have mysspent much time in endeavoring to eve such a practical process, which would en it iron to be manufactured at small cost. After a prolonged investigation of the sulfice finding that it was unprofitable to use the currents generated directly for smelling the ore, I devised a method which is far men

ECONOMICAL PRODUCTION OF IRON BY A NEW PROCESS.

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THE industrial project, as I worked it out six years ago, contemplated the employment of the electric currents derived from the energy of a waterfall, not directly for smelting the ore, but for decomposing water, as a preliminary step. To lessen the cost of the plant, I proposed to generate the currents in exceptionally cheap and electrolytic decomposition was to be burned position of the water would be recovered in the form of heat resulting from the recombination of the hydrogen. This heat was to be applied to the smelting of the ore. The oxygen gained as a by-product in the decomposition of the water I intended to use for certain other industrial purposes, which would probably yield good financial returns, inasmuch as this is the cheapest way of obtaining this gas in large quantities. In any event, it could be employed to burn all kinds of refuse, cheap hydrocarbon, or coal of the most inferior quality which could not be burned in air or be otherwise utilized to advantage, and thus again a considerable amount of heat would be made available for the smelting of the ore. To increase the economy of the process I contemplated, furthermore, using an arrangement such that the hot metal and the products of combustion, coming out of the furnace, would give up their heat upon the cold ore going into the furnace, so that comparatively little of the heat-energy would be lost in the smelting. I calculated that probably forty toousand pounds of iron could be produced per horse-power per annum by this method Liberal allowances were made for those quantity being about half of that theoretically obtainable. Relying on this estimate certain kind of sand ore existing in abundance in the region of the Great Lakes, iscluding cost of transportation and labor, I found that in some localities iron could be by any of the adopte I methods. This result would be attained all the more surely if the Ovygen obtained from the water, instead of being used for smelting the ore, as assumed,

should be more profits, y employed new decord for this gas would come a Light 1 reen to from the plant, thus cheaponly g the iron. This project was advanced merely in the interest of industry. Some day, I hope, a beautiful industrial butterfly will come out of the dusty and shriveled chrys-

The production of iron from sars, ones by a process of magnetic separation is highly simple dynamos, which I designed for this no waste of coal, but the usef mess of tris n.etl.od is largely reduced by the necessity of melting the iron afterward. As to the crushor recombined with oxygen, not with that ing of iron ore, I would consider it rational of the atmosphere. Thus very nearly the otherwise obtained without consumption of fuel. An electrolytic cold process, which would make it possible to extract iron cheaply, and also to mold it into the required forms without any fuel consumption, would, in my opinion, he a very great advance in iron manufacture. In common with some other metals, iron has so far resisted electrolytic treatment, but there can be no doubt that such a cold process will ultimately replace in metallurgy the present crude method of casting, and thus obviate the enormous waste of fuel necessitated by the repeated heating of metal in the foundries.

Up to a few decades ago the usefulness of iron was based almost wholly on its remarkable mechanical properties, but since the advent of the commercial dynamo and electric motor its value to mankind has been greatly increased by its unique magnetic qualities. As regards the latter, iron has been greatly improved of late. signal progress began about thirteen years ago, when I discovered that in using soft Bessemer steel instead of wrought iron, as then customary, in an alternating motor, the performance of the machine was doubled. I brought this fact to the attention of Mr. Albert Schmil, to whose untiring efforts losses which are unavoidable, the above and allility is largely due the supremacy of American electrical machinery, and who was then superintendent of an industrial and on practical data with reference to a corporation engaged in this field. Following my suggestion, he constructed transformers of steel, and they showed the same marked improvement. The investigation was then systematically continued under Mr. Schmid's manufactured in this manner cheaper than guidance, the impurities being gradually eliminated from the "steel" (which was only such in name, for in reality it was pure soft mon), and soon a product resulted which admitted of little further improvement.

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18) COMING AGE OF ALUMINIUM—DOOM OF SHE COPT RENDEST, NOTHER GREAT CIVI-THENG POT NOT OF THE NEW METAL.

With the advances made in iron of late wars we have arrived virtually at the limits . improvement We cannot hope to increas very materia, y its tensile strength. e sticity, hardness, or malleability, nor can we expect to make it much better as regards its magnetic qualities. More recently a notable gain was secured by the mixture of a small percentage of nickel with the iron, but there is not much room for further advance in this direction. New discoveries may be expected, but they cannot greatly add to the valuable properties of the metal, though they may considerably reduce the cost of manufacture The immediate future of iron is assure! by its cheapness and its unrivaled mechanica, and magnetic qualities. These are such that ne other product can compete with it now. But there can be no doubt that, at a time not very distant, iron, in many of its now uncontested demains, will have to pass the scepter to another; the coming age w.l. le the age of alun.mum. It is only seventy years since this wonderful metal was lise verelly Woehler, and the aluminium industry, scarcely forty years old, commands already tre attention of the entire world. Suc rapil growth has not been recorded in the hi tory of civilization before. Not long ago aluminim was soll at the fanciful price of tharty or forty dollars per pound; to-day it can be had in any desired amount for as many cents. What is more, the time is not far off when this price, too, will be considere, fancif d, for great improvements are possible at the methods of its manufacture. Most of the metal is now produced in the electric furnace by a process combining asion and el ctrolysis, which offers a number of advantages as features, but involves " wally a great waste of the electrical ener, . of in carrent. My estimates show the present adminium could be considerate; in once, by adopting in its manufactore a nest of time ar to that proposed by of a till gradietian of iron. A pound of aluminia requires for fusion only about severty per cent, of the Leat needed for a dr. 2 a found of how, and inasmuch as it to get is only alout one third of that of the latter, a volume of attriir ium four times that of son could be altained from a given amount of heat-energy. But a cold electrolytic process of nanafacture is the ideal solution, and on this I have placed my hope.

. In on tare 1 , 11 (1) 111 1 i i 111 . 1 , 11 through alumn num whee then the uga copper wires all minium eastings cost less, and in domestic and other uses copper has chance of successfully competing. A fun ther material reduction of the price of ale minium cannot but be fatal to copper. p the progress of the former will not unchecked, for, as it ever happens in cases, the larger industry will absorb smaller one: the giant copper interests will control the pygmy aluminium interests, the slow-pacing copper will reduce the lively gait of aluminium. This will only delay, not avoid, the impending catastrophe.

Aluminium, however, will not stop at downing copper. Before many years have passed it will be engaged in a fierce struggle with iron, and in the latter it will find an adversary not easy to conquer. The issue the contest will largely depend on whether iron shall be indispensable in electric man chinery. This the future alone can decide. The magnetism as exhibited in iron is an isolated phenomenon in nature. W. it is that makes this metal behave so Talcally different from all other materials in this respect has not yet been ascertained, tl ough many theories have been suggested As regards magnetism, the molecules of the various bodies behave like hollow beams partly filled with a heavy fluid and balanced in the middle in the manner of a see-saw. Evidently some disturbing influence exist nature which causes each molecule, like a beam, to tilt either one or the other If the molecules are tilted one way, the is magnetic; if they are tilted the other the body is non-magnetic; but lot! post are stable, as they would be in the case the hollow leam, owing to the rushing flaid to the lower end. Now, the words thing is that the molecules of ad k " I dies went one way, while these of went the other way. This tatal, it were seem, has an origin entirely different no that of the rest of the globe. It is be improbable that we shill discover so other and cheaper material which will equ

or surpass iron in magnetic qualities.
Unless we should make a radicted ture in the character of the electric carre temployed, iron will be in hispensable.

Tomatile or standard or standa THE PROBLEM OF INCREASING HUMAN ENERGY. 1 1 th 11 12 Cin the advantages it offers are only apparent. erit through So long as we use feelile magnetic forces it is by far superior to any other material; but I tellber Kitt if we find ways of producing great magnetic It 88, Way II, forces, then better results will be obtainable ses copped without it. In fact, I have already produced electric transformers in which no iron is competag. employed, and which are concile of perof the line forming ten times as mus, work per post lef weight as those with not. This result. mer will be attained by using electric currents of a very 3r Jappens high rate of vibration, produce, in royal ways, instead of the ordinary currents now ry will absoremployed in the indistries. I have also sucplan interest cee le l in operating electric motors without nium interest iron by such rapidly vil rating currents, but Il reduce the the results, so far, have been inferior to those will only desay obtained with or linery motors constructed of iron, although theoretically the former strophe. should be capable of performing incompawill not str rably more work per unit of weight than the many years latter. But the seemingly insoperable diffina fiercest culties which are now in the way may be ter it will me overcome in the end, and then iron will be uer. There done away with, and all electric machinery will be manufactured of aluminium, in all pend of w. probability, at prices reliculously low. This e in electric would be a severe, if not a fatal, blow to e alone car iron. In many other branches of industry, exhibited in as ship-building, or wherever lightness of in nature. W structure is required, the progress of the behave son new metal will be much quicker. For such uses it is eminently suital le, and is sure to her materia. supersede iron sooner or later. It is highly leen ascer probable that in the course of time we shall been sugger be able to give it many of those qualities molecules which make iron so valuable. e hollow !aid and land er of a see fluencerv lecule, list

While it is impossible to tell when this industrial revolution will be consummated, there can be no doubt that the future belongs to aluminium, and that in times to come it will be the chief means of increasing human performance. It has in this respect capacities greater by far than those of any other metal. I should estimate its civilizing potency at fully one hundred times that of iron This estimate, though it may astonish. is not at all exaggerated. First of all, we must remember that there is thirty times as n. ch alaminium as iron in bulk, avairal le for the uses of man. This in itself offers great possibilities. Then, again, the new metal is much more easily workable, which adds to its value. In many of its properties it purtakes of the character of a precious metal, which gives it additional worth. Its electric Conductivity, which, for a given weight, is atilize more than two per cent, of its energy theoretically available. The man who should be alone as a second of the oretically available. conductivity, which, for a given weight, is he alone sufficient to make it one of the most

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important factors in flat ire humar progress. Its extreme lighter smake of farmers easy to transport have et man after eet viila of ii. proporty a vill reconstructionize allows reneward in factoristics port and travel it will are term by to the useful performance of mankind. But its greatest civilizing potency will be, I believe, in aërial travel, which is sure to be brought about by means of it. Telegraphic instruments will slowly enlighten the barbarian. Electric motors and lamps will do it more quickly, but quicker than anything else the flying-machine will do it. By rendering travel ideally easy it will be the best means for unifying the heterogeneous elements of humanity. As the first step toward this realization we should produce a lighter storage-Lattery or get more energy from coal.

EFFORTS TOWARD OBTAINING MORE ENERGY FROM COAL THE ELECTRIC TRANSMIS-SION THE GAS-ENGINE THE COLD-COAL BATTERY.

I REMEMBER that at one time I considered the production of electricity by burning coal in a battery as the greatest achievement toward advancing civilization, and I am surprised to fin I how much the continuous study of these subjects has modified my views. It now seems to me that to barn coal, however efficiently, in a battery would be a mere makeshift, a phase in the evolution toward something much more perfect. After al., in generating electricity in this manner, we should be destroying material, and this would be a barbarous process. We ought to be alle to obtain the energy we need without consumption of material. But I am far from underrating the value of such an efficient method of burning fuel. At the present time most motive power comes from coal, and, either directly or by its products, it adds vastly to human energy. Unfortunately, in all the processes now adopted, the larger portion of the energy of the coal is useless y dissipated The best steam-engines utilize only a small part of the total energy. Even in gas-engines, in which, particularly of late, better results are obtainable, there is still a barbarous waste going on. In our electriclighting systems we scarcely utilize one thard of one per cent., and in lighting by gas a much smaller fraction, of the total energy of the coal. Considering the various uses of coal throughout the world, we certainly do not stop this senseless waste would be a great

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to a factor of humanity, though the solution to a mid after could not be a permanent one, since tworld ulting tely lead to the exhausand of the step of waterial. Efforts towat to dan ing rive chergy from coal are man I may make closely in two cheets instance in the critical and by producing for not ve power 1 irposes. In both of ti se li les notable success has already been

T.e alvent of the alternating-current ar ind. astem of electric power-transmission marks an eposten, the economy of energy available to man from coal. Evidently all electrical energy obtained from a waterfall, saving so much fuel, is a net gain to mankind, which is al the more effective as it is secured with little expenditure of human effort, and as this most perfect of all known methods of leriving energy from the sun contributes in many ways to the advancement of civilization. But electricity enables us also to get from coal much more energy than was practicable in the old ways. Instead of transporting the coal to distant places of consumption, we burn it near the mine, devel p electricity in the dynamos, and transmit the current to remote localities, thus effecting a considerable saving. Instead of orn ng the machinery in a factory in the old wasteful way by belts and shafting, we generate electricity by steam-power and operate electric motors. In this manner it is not uncommon to obtain two or three times as much effective motive power from the fuel, test les securing many other important advantages. It is in this field as macr. as in the transmission of energy to great distances that the alternating system, with its i leally simple machinery, is bringing about an industrial revolution. But in many lines this progress has not yet been felt. to, example, steamers and trains are still her g propelled by the direct application of ste power to shafts or axles. A much gr ater percentage of the leat-energy of the fuel condite transformed in motive energy by ang, in place of the adopted marine engines and locon offices, dynamos driven by pecially designed high-pressure steam or gar ergnes and by utilizing the tricity generated for the propulsion. A want of tity to one landred per cent, in the deer to energy derived from the coal could la a trol in this marner. It is difficult to and island why a fact so prain and obvious not receiving more attention from engiteers. In ocean steamers such an improve-

would do away with noise and i terially the speed and the carrying of the liners

from coal by t the econon. ich is, on probably twi The introduction c mich fai. gasmil

excirc ig utilized for heating and motive-power me poses. In many instances gas is tured close to the coal-mine and conveyed to distant places of consumption, a consider able saving both in the cost of transportation and in utilization of the energy of the fuel being thus effected. In the present state of the mechanical and electrical arts the most rational way of deriving energy from coal in evidently to manufacture gas close to the coal store, and to utilize it, either on the spon or elsewhere, to generate electricity for industrial uses in dynamos driven by garengines. The commercial success of such plant is largely dependent upon the production of gas-engines of great nominal home power, which, judging from the keen activity in this field, will soon be forthcoming. h. stead of consuming coal directly, as usual gas should be manufactured from it and lurned to economize energy.

But all such improvements cannot be more than passing phases in the evolution toward something far more perfect, for ultimate we must succeed in obtaining electricity from coal in a more direct way, involving no great loss of its heat-energy. Whether can be oxidized by a cold process si question. Its combination with oxygeways evolves heat, and whether the of the combination of the carbon wit: other element can be turned directly electrical energy has not yet been d mined. Under certain conditions tatic will burn the carbon, generating in eleccurrent, but the solution does not not cold. Other means of oximing search leen proposed, but they lare efferpromise of leading to an efficient free My own lack of success has been com though perhaps not quite so empleted t ct some who have "perfected" the correct battery. This problem is essentially ore the chemist to solve. It is not for the icist, who determines all his results it vance, so that, when the experiment is to n.e.t would be particularly desirable, as it science, does not yet admit of a solution it cannot fail. Chemistry, though a post

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ENERGY FROM THE MEDIUM - THE WINDMILL AND THE SOLAR ENGINE-MOTIVE POWER FROM TERRESTRIAL HEAT-ELECTRICITY FLOM NATURAL SOURCES.

BESIDES fuel, there is abuildant materia. from which we might eventually derive power. An immense amount of energy is locked up in limest n.e. for instance, and machines can be driven by liberating the carbonic acid through sulphuric acid or otherwise. I once constructed such an engine, and it operated satisfactorily

But, whatever our resources of primary energy may be in the future, we must, to be rational, of tain it without consumption of any material. Long ago I came to this conclusion, and to arrive at this result only two ways, as before indicate l, appeared possille -- either to turn to use the energy of the sun stored in the ambient medium, or to transmit, through the medium, the sun's energy to distant places from some locality where it was obtainable without consumption of material. At that time I at once rejected the latter method as entirely impracticable, and turned to examine the possibilities of the former.

It is difficult to believe, but it is, nevertheless, a fact, that since time immemerial man has had at his disposal a fairly good machine which has enabled him to utilize the energy of the ambient medium. This machine is the windmill. Contrary to popular behaf. the I ower obtainable from wind is very considerable. Many a deluded inventor has spent years of his life in endeavoring to "harress the tides," and some have even proposed to compress air by tide or wave-power for supplying energy, never understanding the signs of the old windmill on the hill, as it

The first of the series of the than the me are, forward now and are no offers the tre latin as agrations the Mare I devel process it is constant very property who practical figs travel and transportate. But to our months are great hand the single side of side o meriod of aff zing to story the fire machines are large for a given supply of the power is international, thus more set to a the storage of energy and incleasing to

cost of the plant.

A far better way, Lowever, to o ton power would be to avail ours lyes of the sun's rays, which that the earth necessatily and supply energy at a maxia um, rate of over four million barse-power per square mic-Although the average energy received per square mile in any locality during the year is only a small fraction of that et an inexhaustille source of power would be opene tup by the discovery of sono office at mithed of utilizing the energy f the .: The only rational way known to no t the time when I began the study of this subject was to empley some kind of heat- or t'elmodynamic engine, driven by a vilatile duid evaporated in a longr by the leat fit, e rays. But closer investigation of this noticed, and calculation, showed tott, r. twithstandmg the apparently vast amount of er agy received from the sun's rays, only a small fraction of that energy could be cettary utilized in this manner. Furthermore, the energy supplied through the sun's radiations is periodical, and the same limitations in the use of the windrah I found to exist here also. After a long stady of ti s mese of obtaining motive power from to sun, taking into account the recessarily orge bulk of the boner, the low efficiency of the leat engine, the additional cost of stong the energy, and other drawbacks, I can to the conclusion that the "solar engine," a few instances excepted, could not be industrially exploited with success.

Another way of getting motive power from the medium without consuming my material would be to utilize the heat con-tained in the earth, the water, or the air for driving an engine. It is a well-known fact that the interior portions of the globe are very hot, the temperature rising, as observa-

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tions show, with the approach to the center the earth. So, at least, I have interpreted to the center the earth. So, at least, I have interpreted to the center the center the center that the center which is at the rate of approximately 1° C. for every 1 order feet of depti. The difficulties of so some smarts and placing boilers at doptly or sy, twelve the sam I feet, corresponding teanmere, se is fer perature of at out 1 '0 (, ac not ms uper able, and we could certainly ava opsilves of this way of the internal heat of the glose. In fact, it would not be necessive a my death at all in order to de-... ... gy from the stored terrestrial heat. The sperficial layers of the earth and the a sir da close to the same are at a temperatue sifteently high to evaporate some extreme's volatile substances, which we might use rour boners instead of water. There is to to ot that a vessel might be propelled et to ocean by an engine driven by such a vo.atile flart, no other energy being used but the rat abstracted from the water. But the amount of power which could be obtained in this manner would be, without further provision, very small.

Electricity produced by natural causes is an ther source of energy which might be rendered available. Lightning discharges I've creat amounts of electrical energy, weret we could utilize by transforming and st megat. Some years ago I made known a method of electrical transformation which renders the first part of this task easy, but tre toring of the energy of lightning disthorges will be difficult to accomplish. It is well rnown, furthermore, that electric currents are date constantly through the earth, and that there exists between the earth and any ar -tratum a difference of electrical pressure, which varies in proportion to the

in contexperiments I have discovered two Lose, acts of importance in this connection. Or of these facts is that an electric current is generaled in a wire extending from the agest height by the axial, and y are by the translatory, movement No appreciable current, how-47 Visit dl wed to leak out into the Down and Areally facilitated by pro-coated end of the wire a conrespectively and surface, with navy spaces out We are thus enables a confidence supply of electrical the supply a wire at a but, but, a fet a but, a fet a but, the amount of any transfer but a but trained is small. In second but which I have scertaine! is trat the of per air strata are permanently charged w.ti. electricity opposite to that of my observations, from which it appears the earth with its alice. that the earth with it all cert that the same of the speciality Tracal condition . . . girat amoun trums of electrical energy which might be . re possible to

reach with a wire to great altitudes. It is possible, and even probable, that then will be, in time, other resources of energy opened up, of which we have no knowledge now. We may even find ways of applying forces such as magnetism or gravity for driving machinery without using any other means. Such realizations, though highly inprobable, are not impossible. An example will best convey an idea of what we can hope to attain and what we can never attain Imagine a disk of some homogeneous mate rial turned perfectly true and arranged to turn in frictionless bearings on a horizott shaft above the ground. This disk, being un der the above conditions perfectly balance would rest in any position. Now, it is ble that we may learn how to make such disk rotate continuously and perform work by the force of gravity without any further effort on our part; but it is perfectly m. possible for the disk to turn and to do we without any force from the outsi e. ? could do so, it would be what is designa et scientifically as a "perpetuum mobile," a machine creating its own motive power. To make the disk rotate by the force of gravity we're only to invent a screen against this fore By such a screen we could prevent this force from acting on one half of the disk, and the rotation of the latter would follow. least, we cannot deny such a possibility we know exactly the nature of the free gravity. Suppose that this force we to the a movement comparable to that of . 5 'co of air passing from above toward the of the earth. The effect of such a s upon both halves of the disk wouls be and the latter would not rotate orde but if one half should be guarded by arresting the movement, then it would.

A DEPARTURE PROM KNOWN METHODS SIBILITY OF A "SPLE-ACTING" FAGIN MACEINE, INANIMATE, YET CAPABIL A LIVING BEING, OF DERIVING INCh FROM THE MEDIAN THE DEAL WAY OBTAINING MOTIVE POWER.

WHEN I began the investigation of the s Ject under consideration, and when the lace ceding or similar ideas presented themse

to me for the fir t time, though I was then unacquainted with a number of the facts mentioned, a survey of the various ways o. height? Conceive for the sales of illustrame, nevertheless, that to arrive at a thoroughly satisfactory practical solution a radical departure from - net og. then known had to be made. . indm l. the solar engine, the engre a ven by terrestrial leat, and their lim tations in the amount of power obtunable. Some rew way and to be discovered which would enable us to get more energy. There was enough heat-energy in the medium, but only a small part of it was available for the operation of an engine in the ways then known Besides, the energy was obtainable only at a very slow rate. C.early, then, the problem was to discover some new method which would make it possible both to utilize more of the heat-energy of the medium and also to draw it away

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from the same at a more rapid rate. I was vainly endeavoring to form an idea of how this might be accomplished, when I read some statements from Carnot and Lor! Kelvin (then Sir William Thomson) which meant virtually that it is impossible for an manimate mechanism or self-acting machine to cool a portion of the medium below the temperature of the surrounding, and operate dicated by the arrow, and might then le conby the heat abstracted. These statements interested me intensely. Evidently a living of energy. The question was, Could such a being could do this very thing, and since the experiences of my early life which I have artificially such a "sink" for the energy of related had convinced me that a living that an extremely law temperature could be being is only an automaton, or, otherwise stated, a "self-acting engine," I came to maintained by some process in a given space; the conclusion that it was possible to con- the surrounding medium would then be comstruct a machine which would do the same. pelled to give off heat, which could be con-As the first step toward this realization I conceived the following mechanism. Imagine ergy, and utilized. By realizing such a plan, a thermopile consisting of a number of bars of metal extending from the earth to the the globe a continuous supply of energy. outer space beyond the atmosphere. The day and night. More than this, reasoning heat from below, conducted upward along in the abstract, it would seem possible to these metal bars, would cool the earth or cause a quick circulation of the medium, the sea or the air, according to the location and thus draw the energy at a very rapid of the lower parts of the bars, and the result, as is well known, would be an electric current circulating in these bars. The two terminals afforded a happy solution of the problem of of the thermopile could now be joined through. an electric motor, and, theoretically, this motor would run on and on, until the media below would be cooled down to the tem eta-ture of the outer space. This would be an inanimate engine which, to all evidence, would be cooling a portion of the medium below the temperature of the surrounding. and operating ly the heat abstracted.

height? Conceive, for the sake of illustra-



DIAGRAM &. OBTAINING ENERGY FROM THE AMBIEVT MEDICA

A, medium with little energy; B, B, ambient medium with much energy; O, path of the energy.

tion, an inclosure T, as illustrated in diagram b, such that energy could not be transferred across it except through a channel or path O, and that, by some means or other, in this inclosure a n.edium were maintained which would have little energy, and that on the outer side of the same there would be the ordinary ambient medium with much energy. Under these assumptions to energy would flow through the path (), as inverted on its passage into some other form that an extremely low temperature could be verted into mechanical or other form of enwe should be enabled to get at any point of

Here, then, was an idea which, if realizable. getting energy from the medium. But was it realizable? I convinced myself that it was so in a number of ways, of which one is the following. As regards neat, we are at a high level, which may be represented by the surface of a mountain lake considerably at ove the sea, the level of which may mark the absolute zero of temperature existing in the interstellar space. Heat, like water, flows

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from high to low level, and, consequently, from high to low level, and, consequently, tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. We do not know of any such just as we can let the water of the lake run tive power. any doubt : to whether we could derive energy from the medium by means of a therrophe, as before described, it would be aispel dle the analogue. But can we produce column a given portion of the space and couse the heat to flow in continually? To er, te such a "sink," or "cold hole," as we nig t say, in the medium, would be equivalett to producing in the lake a space either empty or filled with something much lighter than water. This we could do by placing in the lake a tank, and pumping all the water out of the latter. We know, then, that the water, if allowed to flow back into the tank, would, theoretically, be able to perform exactly the same amount of work which was used in pamping it out, but not a bit more. Consequent ynothing could be gained in this double operation of first raising the water and then letting it fall down. This would mean that it is impossible to create such a sink in the medium. But let us reflect a m ment. Heat, though following certain general laws of mechanics, like a fluid, is not such; it is energy which may be converter into other forms of energy as it passes from a high to a low level. To make our mechanica, analogy complete and true, we must, therefore, assume that the water, in its passage into the tank, is converted into something esse, which may be taken out of it without using any, or by using very little, power. For example, if heat he represented in this analogue by the water of the lake, the oxygen and Lydrogen composing the water may illustrate other forms of energy i to wach tre heat is transformed in passng from not to cold. If the process of Leattrasfernation were absolutely perfect, no test at it, would arrive at the low level, one alef a would be converted into other of energy. Corresponding to this . * he on passed into oxygen and hyde before the long tre botton, and the As all a tist after would continually flow as and yet the to k would remain ertrely empty the passes formed escaping. We would true produce, by expending metrady a certain amount of work to create a sink for the heaf or, respectively, the water to flow in, a condition exact largues to get any anount of energy without further effort.

This would be an ideal way of obtaining mo. jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the sea, so we are able to let heat jown to the low level, which means to say, in our needbanical analogue, that some cold region above. Heat, like water, can early reach the low level, which means to say, in our needbanical analogue, that some water will a jown to the sea, so we are able to let heat will generally reach the low level, which means to say, in our needbanical analogue, that some say, in our water will arrive at the hottom of the tra and a gold to be pumping out. But evidently there will he less to pump out than flows in, or, in other words, less energy will be needed to maintain the initial condition than is devel. by the fall, and this is to say that the energy will se 1. el fi m the ner, in What is not converted in flowing wown can just be raised up with its own energy, and what is converted is clear gain. Thus the virtue of the principle I have discovered to sides wholly in the conversion of the energy on the downward flow.

> FIRST EFFORTS TO PRODUCE THE SELF-ACT. ING ENGINE-THE MECHANICAL OSCILLA-TOR-WORK OF DEWAR AND LINDE-LIQUID AIR.

HAVING recognized this truth. I tegan to devise means for carrying out my ldea. and, after long thought, I finally conceved a combination of apparatus which st u.t make possible the obtaining of lower from the medium by a process of continuous cooling of atmospheric air. This apparatus, by continually transforming heat into mechanical work, tended to become colder and col. and if it only were practicable to reach avery low temperature in this manner, ther a ses for the heat could be produced, and every could be derived from the med, an. 1. seemed to be contrary to the stateness of Carnot and Lord Kelvin before ferred to, but I concluded from the sort of the process that such a result coul tained. This conclusion I reached, Itl. the latter part of 1883, when I was it. I' and it was at a time when ny mind was more and more dominated by an inve which I had evolved during the price year, and which has since become kind ander the name of the "rotating magnetical" tield." During the few years which follows I elaborated further the plan I had man gined, and studied the working condition but made little headway. The competed n.troduction in this country of the invention before referred to required most of my energies until 1889, when I again took up the idea of the self-acting machine. A closer in

The whole of Lines of the I will he he level, which is the down ha in bottom of the e Harry Coll vidently there Hows in, Gr. Il be needed h ion than is de is to say the from the L l in flowing do its own energy lear gain. Thus I have discovere rersion of the ear

DUCE THE SEE ECHANICAL OSC WAR AND

B truth, I legs ving out man b. I finally conratus which se ning of power Bof continues This apparet. g heat into no ne colder and . cable to reach painner, there's oduced, and ce the medium to the statem Kelvin before ed from the fi result confer reached. 1th hen I was in my mind was h M la an area tre bre rot in man

vestigation of the principles involved, and calculation, now showed that the result I aimed at could not be reached in a practical manner by ordinary machinery, as I had in the beginning expected. This led me, as a next step, to the study of a type of engine generally designated as "turbine," which at first seemed to offer better chances for a realization of the idea. Soon I found, however, that the turbine, too, was unsuitable. But my conclusions showed that if an engine of a peculiar kind could be brought to a high degree of perfection, the plan I had conceived was realizable, and I resolved to proceed with the development of such an engine, the primary object of which was to secure the greatest economy of transformation of heat into mechanical energy. A characteristic feature of the engine was that the work-performing piston was not connected with anything else, but was perfectly free to vibrate at an enormous rate. The mechanical difficulties encountered in the construction of this engine were greater than I had anticipated, and I made slow progress. This work was continued until early in 1892, when I went to London, where I saw Professor Dewar's admirable experiments with liquefied gases. Others had liquefled gases before, and notably Ozlewski and Pictet had performed creditable early experiments in this line, but there was such a vigor about the work of Dewar that even the old appeared new. His experiments showed, though in a way different from that I had imagined, that it was possible to reach a very low temperature by transforming heat into mechanical work, and I returned, deeply impressed with what I had seen, and more than ever convinced that my plan was practicable. The work temporarily interrupted was taken up anew, and soon I had in a fair state of perfection the engine which I have named "the mechanical oscillator." In this machine I succeeded in doing away with all packings, valves, and lubrication, and in producing so rapid a vibration of the piston that shafts of tough steel, fastened to the same and viorated longitudinally, were torn asunder. By combining this engme with a dynamo of special design I produced a highly efficient electrical generator, invalua de in measurements and determinations of physical quantities on account of the unvarying rate of oscillation obtained le by its means. I exhibited several types of thas machine, named "mechanical and e ectrical oscillator," lefore the Electrical Congress at the World's Fair in Chicago durit g the summer of 1893, in a lecture which, on

account of other pres ng work, I was inable to prepare for publication. On the t occasion I exposed the principles of the mechanical oscillator, but the original purpose of this machine is explained here for the first time.

In the process, as I had primarily con-ceived it, for the utilization of the energy of the amlient medium, there were fve essential elements in combination, and each of these had to be newly designed and perfected, as no such machines existed. The mechanical oscillator was the first element of this combination, and having perfected this, I turned to the next, which was an air-compressor of a design in certain respects resembling that of the mechanical oscillator. Similar difficulties in the construction were again encountered, but the work was pushed vigorously, and at the close of 1894 I had completed these two elements of the combination, and thus produced an apparatus for compressing air, virtually to any desired pressure, incomparally simpler, smaller, and more efficient than the ordinary. I was just beginning work on the third element, which together with the first two would give a refrigerating machine of exceptional efficiency and simplicity, when a misfortune lefell me in the burning of my laboratory, which crippled my labors and delayed me. Shortly afterward Dr. Carl Linde announced the liquefaction of air by a self-cooling process, demonstrating that it was practicable to proceed with the cooling until liquefaction of the air took place. This was the only experimental proof which I was still wanting that energy was obtainable from the medium in the manner contemplated by me

The liquefaction of air by a self-cooling process was not, as popularly believed, an accidental discovery, but a scientific result which could not have been delayed much longer. and which, in all probability, could not have escaped Dewar. This fascinating advance, I believe, is largely due to the powerfal work of this great Scotchman. Nevertheless, Linde's is an immortal achievement. The manufacture of liquid air has been carried on for four years in Germany, on a scale much larger than in any other country, and this strange product has been applied for a variety of purposes. Much was expected of it in the buginning, but so far it has been an in lustrial ignis fatuus. By the use of such machinery as I am perfecting, its cost will probably be greatly lessened, lut even then its commercial success will be ques-

When used as a refrigerant it is industrial scale tionable. When its temperature is unbut a discovery necessarily low. It is as expensive to view. I ob necessarily now. It is a compensation of view. I ob mant un a body at a very low temperature ditions the compensation of the c man.ton. a body at a very hot; it takes coal to a high insulate a solution as it is to keep it very hot; it takes coal to a high insulate a coal to as it is to keep it very hot; it takes coal to a high insulate a coal to as it is to keep it very hot; it takes coal to a high insulate a coal to as it is to keep it very hot; it takes coal to a high insulate a coal to a sit is to keep it very hot; it takes coal to a high insulate a co keep air coid. In the electrolytic any amount of electrical energy. But For use as an explosive it is unsait.ble, because its low temperature again tion of this saitable, because its low temperature, and for transmitting electrical energy without wreat contemns it to a small efficiency, and for transmitting electrical energy without wreat energy with the energy with the energy without wreat energy with the energy witho metive power purposes its cost is still by far too high. It is of interest to note, however, that in driving an engine by liquid air a certain amount of energy may be gained from the engine, or, stated otherwise, from the ambient medium which keeps the engine warm, each two hundred pounds of ironcasting of the latter contril uting energy at the rate of about one effective horse-power during one hour. But this gain of the consumer is offset by an equal loss of the producer.

Much of this task on which I have labored so long remains to be done. A number of mechanical details are still to be perfected and some difficulties of a different nature to be mastered, and I cannot hope to produce a self-acting machine deriving energy from the ambient medium for a long time yet, even if all my expectations should material-Many circumstances have occurred which have retarded my work of late, but for several reasons the delay was beneficial.

One of these reasons was that I had ample time to consider what the ultimate possibilities of this development might be. I worked for a long time fully convinced that the practical realization of this method of obtaining energy from the sun would be of incalculattle industrial value, but the continued study of the subject revealed the fact that while it will be commercially profitable if my expectations are well founded, it will not be so to an extraordinary degree.

DISCOVERY OF UNEXPECTED PROPERTIES OF THE ATMOSPHERE - STRANGE EXPERIMENTS TRANSMISSION OF ELECTRICAL ENERGY THE HIGH ONE WIRE WITHOUT RETURN-TRANSMISSION THROUGH THE EARTH WITH-OPT ANY WIRE.

AN STHER of these reasons was that I was led to recognize the transmission of electrical energy to any distance through the media as by far the best solution of the great problem of harnessing the sun's energy

. I toyer be o der cert 1 / all 120 difficulties in the " y of a practical for the purpo were seemingly insuperable. Electrical pressures of many millions of volts had to be produced and handled; generating apparatus of a novel kind, capable of withstanding the immense electrical stresses, had to be invented and perfected, and a complete safe against the dangers of the high-tension currents had to be attained in the system before its practical introduction could be even thought of. All this could not be done in a few weeks or months, or even years. Tree work required patience and constant apr. cation, but the improvements came, though slowly. Other valuable results were, however, arrived at in the course of this longcontinued work, of which I shall endeavor to give a brief account, enumerating the . . . advances as they were successively effects.

The discovery of the conducting properties of the air, though unexpected, was a natural result of experiments in a specar field which I had carried on for some vers before. It was, I believe, during 1889 that certain possibilities offered by extremely rapid electrical oscillations determined me to design a number of special machine adapted for their investigation. Owng" the peculiar requirements, the construction of these machines was very difficult, at consumed much time and effort; but my work on them was generously rewarded, for I reached by their means several nove a important results. One of the earliest servations I made with these new mach was that electrical oscillations of an ' tremely high rate act in an extraordient manner upon the human organism. Tu for instance, I demonstrated that powerst electrical discharges of several handre thousand volts, which at that time were considered absolutely deadly, could be pass through the body without inconvenience hurtful consequences. These oscillations produced other specific physiological effects which, upon my announcement, were eage taken up by skilled physicians and furl investigated. This new field has prove its for the uses of man. For a long time I was fruitful beyond expectation, and in the letter that such a transmission of the sum of the feet of the sum of th convinced that such a transmission on an years which have passed since, it has

mover be really nande chartaine dider certain Which is normal conducting property of conveys d onergy. But the practical tills or the purpose ergy without we de. Electrical pre of volts Lad to nerating apparat f withstanding to ses, had to le a complete stafe high-tension a the system before could be even I not be done in a even years, Ti nd constant app nts came, though esults were, how arse of this long shall endeavort erating the chiessively effect. nducting proje kpected, was or ients in a speci n for some year luring 1889 th d by extreme t determined r pecial machine ition. Owing t the constructi ry difficult, a effort; but ly rewarded. overal novel at the earliest d o new machier ions of an ex 2 extraordina ganism. The I that powerl. iveral hundihat time w could be pass. convenience Be oscillat logical effe & Here our is and fart as pre ved e, it is be

all as extent that it now levelop 1d important department of medical science. Many results, thought impossible at that time, are now readily obtainable with these oscillations, and many experiments undreamed of then can now be readily performed by their means. I still remember with pleasure how, nine years ago, I passed the discharge of a powerful induction-coil through my body to demonstrate hefore a scient tic society the comparative harmlessness of very rapidly vibrating electric currents, and I can still recall the astonishment of my audience. I would now undertake, with much less apprehensior than I had in that experiment, to transmit through my body with such currents the entire electrical energy of the dynamos now working at Niagara forty or fifty thousand horsepower. I have produced electrical oscillatrons which were of such intensity that when circulating through my arms and chest they have melted wires which joined my hands, and still I felt no inconvenience. have energized with such oscillations aloop of heavy copper wire so powerfully that masses of metal, and even objects of an electrical resistance specifically greater than that of Luman tissue, brought close to or placed with in the loop, were heated to a high temperature and melted, often with the violence of an explosion, and yet into this very space in which this terribly destructive turmoil was going on I have repeatedly thrust my head without feeling anything or experiencing injurious after-effects.

Another observation was that by means of such oscillations light could be produced in a novel and more economical manner, which promised to lead to an ideal system of electric illumination by vacuum-tubes, dispensing with the necessity of renewal of lamps or incandescent filaments, and possibly also with the use of wires in the interior of buildings. The efficiency of this light increases in proportion to the rate of the oscillations, and its commercial success is, therefore, dependent on the economical production of electrical vibrations of transcending rates. In this direction I have met with gratifying success of late, and the practical introduction of this new system of illumination is not far off.

The investigations led to many other valuable observations and results, one of the more important of which was the demonstration of the practicability of supplying electrical energy through one wire without return. At first I was able to transmit in this novel

manner only very -mall amounts of electrical energy, but not, is but a, oney efforts bave in our rewarded with a near one segment

The plategraph shown in fig. (ee p. lee) idustrate, a its title exp. its, at act as transmission of this aire effected with apparatus used in other experiments here described. To what a degree the appliance have been perfected since by first be orstrations early in . 491 tufore a sentific society, when my apparatus was hare y capa-ble of lighting one lamp (which result was considered wonderful), will appear when I state that I have now no difficulty in agit ng in this manner four or five hundre, langs, and could light many more. In fact, there is no limit to the amount of energy which may in this way be supplied to operate any kind of electrical device.

After demonstrating the practicability of this methed of transmission, the thought naturally occurred to me to use the earth as a conductor, thus dispensing with all wires. Whatever electricity may be, it is a fact that it behaves like an incompressible fluid. and the earth may be looked upon as an immense reservoir of electricity, which, I thought, could be disturbed effectively by a properly designed electrical machine. Ac cordingly, my next efforts were directed toward perfecting a special apparatus which would be highly effective in creating a disturbance of electricity in the earth. progress in this new direction was necessarily very slow and the work discouraging, until I finally succeeded in perfecting a novel kind of transformer or induction-coil, particularly suited for this special purpose. is practicable, in this nanner, not only to transmit minute amounts of electrical energy for operating delicate electrical devices, as I contemplated at first, but also electrical energy in appreciable quantities, will appear from an inspection of Fig 4 (see p. 1861, which illustrates an actual experiment of this kind performed with the same apparatus. The result obtained was all the more remarkable as the top end of the coil was not connected to a wire or plate for magnifying the effect

"WIRELESS" TELEGRAPHY THE SECRET OF TUNING ERRORS IN THE HERTZIAN INVES-THUNTIONS A LECEIVER OF WONDERFUL SENSITIVENESS.

As the first valuable result of my experiments in this latter line a system of telegraphy without wires resulted, which I described in two

scientific lectures in February and March, 1892. It is me-chanically illustrated in diagram c, the upper part of which shows the electrical arrangement as I described it then, while the lower part illustrates its mechanical analogue. The system is extremely simple in principle. Imagine two tuningforks F, F, one at the sendingand the other at the receivingstation respectively, each having attached to its lower prong a minute piston p, fitting in a

cylinder. Both the cylinders communicate with a large reservoir R, with spread through the ground and reach fluid. By striking repeatedly one of the prongs of the tuning-fork F, the small piston p below would be vibrated, and its vibrations, the distant fork \overline{F}_{l} , which is "tuned" to the fork F, or, stated otherwise, of exactly the same note as the latter. The fork F, would now be set vibrating, and its vibration would he intensified by the continued action of the distant fork F until its upper prong, swinging far out, would make an electrical connection with a stationary contact c", starting in this manner some electrical or other apphances which may be used for recording the signals. In this simple way messages could be exchanged between the two stations, a similar contact c' being provided for this purpose, close to the upper prong of the fork F, so that the apparatus at each station could be employed in turn as receiver and transmitter.

The electrical system illustrated in the upper figure of diagram c is exactly the same in principle, the two wires or circuits ENP and E,S,P, which extend vertically to a height, representing the two tuning-forks w.tl. the pistons attached to them. These circuits are connected with the ground by plate, E, E_n , and to two elevated metal sneets P. P., w., left store electricity and thus magmfy counder mly the effect. The closed reservor R, with eastic walls, is in this case replaced by the earth, and the first by clear it. Both of these circuits taking-forks. In fact of striking the fork I are gradient station, electrical oscillations are produced in the vertical socillations. are produced in the vertical sending- or transmitting wire ESP, as by the action

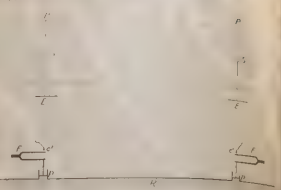


DIAGRAM C. "WIRELESS" TELEGRAPHY MECHANICALLY ILLUSTRATES

elastic walls, which is supposed to be closed the distant vertical receiving-wire Engl and filled with a light and incompressible exciting corresponding electrical oscillations in the same. In the latter wire or circuit is included a sensitive device or receiver N which is thus set in action and made to optransmitted through the fluid, would reach erate a relay or other appliance. Each station is, of course, provided both with a source of electrical oscillations S and a sensitive receiver S,, and a simple provision is made for using each of the two wires alternately, to send and to receive the messages.

The exact attunement of the two circuits secures great advantages, and, in fact, it is essential in the practical use of the system. In this respect many popular errors exist, and, as a rule, in the technical reports on this subject circuits and appliances are described as affording these advantages when from their very nature it is evident tast this is impossible. In order to attain the hest results it is essential that the length of each wire or circuit, from the ground connection to the top, should be equal to me quarter of the wave-length of the elect vibration in the wire, or else equal to to length multiplied by an old number Without the observation of this rule it is 1. Laly impossible to prevent the interference ins ire the privacy of messages. Then he the secret of tuning. To obtain the most satisfactory results it is, however, necess in the resort to electrical vibrations of low I to The Hertzian sparkapp, ratus, used general ly experimenters, which produces o tions of a very high rate, permits no effective tuning, and slight disturbances are sudicite to render an exchange of messages impressed carle. But scientifically designed, efficient appliances allow nearly perfect adjustments of a source N, included in this wire, which tended to convey an idea of this feature. An experiment performed with the imprise

Since I a cribed these simple principles of telegraphy without wires I have had frequent accision to note that the identical features and elements have been used, in the evident pelief that the signals are be in considera le distances vest ge the lan ented plysicist have Maxwell, following up a suggestive experiment made by Faraday in 1845, evolved an ideally simple theory which intimately connected light, radiant heat, and electrical phenomena, interpreting them as being all due to vibrations of a hypothetical fluid of inconceivable tenuity, called the ether. No experimental verification was arrived at until Hertz, at the suggestion of Helmholtz, undertook a series of experiments to this effect. Hertz proceeded with extraordinary ingenuity and insight, but devoted little energy to the perfection of his oldfashioned apparatus. The consequence was that he failed to observe the important function which the air played in his experiments, and which I subsequently discovered. Repeating his experiments and reaching inferent results, I ventured to point out this oversight. The strength of the proofs brought forward by Hertz in support of Maxwell's theory resided in the correct esti- at all. In its most sensitive state, wrich is mate of the rates of vibration of the circuits he used. But I ascertained that he could not have obtained the rates he thought he was getting. The vilrations with identical apparatus he employed are, as a rule, nuch slower, this being due to the presence of air, which produces a dampening effect upon a rapidly vibrating electric circuit of high pressure, as a fluid does upon a vibrating tuning-fork. I have, however, discovered since that time other causes of error, and I have long ago ceased to look upon his results as being an experimental verification of the poetical conceptions of Maxwell. The work of the great German physicist has acted as an immense stimilus to contemporary electrical research, but it has likewise, in a measure, by its fascination, paralyzed the scientific mind, and thus hampered independent inquiry. Every new phenomenon which was discovered was made to fit the theory, and so very often the trith has been unconsciously distorted.

Wnen I advanced this system of telegra-Phy, my mind was dominated by the idea of this venturesome task, though it involved

interfaced in Fig. 5 (p. 187), which is suffice effecting communication to any distance through the control of through the cartien coverers a greading the practical corsumnation of which I con ilerel of transcerdent in portates, cheffy on account of the note office which it could first effort to this earl I prepared, at that tation. This is only one circ its, in the hope of nowing training to which the incade signaling over vast distance, even About thaty three years ago then at my command. I was confident, however, that with properly designed nacritary signals could be transmitted to any point of the globe, no matter what the di tarce, without the necessity of using such intermediate stations. I gained this convict on through the discovery of a singular electrical phenomenon, which I described early in 1892, in lectures delivered before some scientific societies abroad, and which I have called a "rotating brush." This is a handle of light which is formed, under certain conditions, in a vacuum-lulb, and which is of a sensitiveness to magnetic and electric influences lordern g. sc t, speak, on the supernatural. This lightbundle is rapidly rotated by the earth's magnetism as many as twenty thousand times per second, the rotation in these parts being opposite to what it would be in the southern hemisphere, while in the region of the magnetic equator it should not rotate difficult to attain, it is responsive to electric or magnetic influences to an incredible degree. The mere stiffening of the muscles of the arm and consequent slight electrical change in the body of an observer star ling at some distance from it, will perceptifly affect it. When in this highly sensitive state it is capable of indicating the slightest n agnetic and electric charges taking place in the earth. The observation of this wonder ful phenomenon impressed me strongly that communication at any distance could be easily effected by its means, provided that apparatus could be perfected capelle of producing an electric or magnetic change of state, however small, in the terrestrial globe or environing med.um.

> DEVELOPMENT OF A NEW PRINCIPLE-THE ELECTRICAL OSCILLATOR PRODUCTION OF IMMINSE ELICTRICAL MOVEMENTS THE EARTH RESPONDS TO MAN INTERPLANE-TAKY COMMUNICATION NOW PROBABLE.

I RESOLVED to concentrate my efforts upon

BOHANICALLY LOLD

ground and receiving-wire g electrical oscilla Ater wire or circ evice or receiver ction and man o appliance. Ear ed both with as as N and a vas de provision ... wo wires alter the messages. it of the two cr Bs, and, in fact Ause of the st. opular errere schnical report appliances a se advantages it is evident order to att. I that the lers m the grout d be equal ! h of the elec' else equal f d number W rule it is v interference iges. That Stall ther st over, necessor ons of low b ज्य से दुसी

great sacrifice, for the difficulties to be mas tered were such that I could hope to con-ammate it only after years of labor. It meant delay of other work to which I would the preferred to devote myself, but I gared the conviction that my energies co ld not be more usefully employed; for I recognized that an efficient apparatus for the production of powerful electrical oscillations, as was needed for that specific purpose, was the key to the solution of other most important electrical and, in fact, human problems. Not only was communication, to any distance, without wires possible by its means, but, likewise, the transmission of energy in great amounts, the burning of the atmospheric nitrogen, the production of an efficient illuminant, and many other results of inestimable scientific and industrial value. Finally, however, I had the satisfaction of accomplishing the task undertaken by the use of a new principle, the virtue of which is based on the marvelous properties of the electrical condenser. One of these is that it can discharge or explode its stored energy in an inconceivably short time. Owing to this it is unequaled in explosive violence. The explosion of dynamite is only the breath of a consun.ptive compared with its discharge. It is the means of producing the strongest current, the highest electrical pressure, the greatest commotion in the medium. Another of its properties, equally valuable, is that its discharge may vibrate at any rate desired up to many millions per

I had arrived at the limit of rates obtainable in other ways when the happy idea presented itself to me to resort to the condenser. I arranged such an instrument so as to be charge I and discharged alternately in rapid succession through a coil with a few turns of stout wire, forming the primary of a transformer or induction-coil. Each time the condenser was discharged the current would gaiver in the primary wire and induce corresponding oscillations in the secondary. Thus a transformer or induction-coil on new principles was evolved, which I have called "the electrical oscillator," partaking of those unique qualities which characterize to condenser, and enabling results to be attained impossible by other means. Electrical effects of any desired character and of intensities un freamed of before are now easily producible by perfected apparatus of this kind, to which frequent reference has

poses a strong inductive effect is required for others the greatest possible suddents for other, again, an exceptionally lag reof vibration or extreme pressure; we have for the first of viorates objects immense electrical movements are necessary. The photographs in Figs. 7, 8, 9, and 10, of experiments performed with such an oscillator, may serve to illustrate some of these features and convey an idea of the magnitude of the effects ally produced. The completeness of the title of the figures referred to makes a further description of them unnecessary.

However extraordinary the results shown may appear, they are but trifling compared with those which are attainable by apparat designed on these same principles. I raw produced electrical discharges the act a path of which, from end to end, was probably more than one hundred feet long; but it would not be difficult to reach lengths ne hundred times as great. I have produced electrical movements occurring at the rate of approximately one hundred thousand horse-power, but rates of one, five, or ten million horse-power are easily practicable. In these experiments effects were developed incomparably greater than any ever pr duced by human agencies, and yet these results are but an embryo of what is to be.

That communication without wires to as: point of the globe is practicable with s.r apparatus would need no demonstrati... but through a discovery which I made 1 1tained absolute certifude. Popularly explained, it is exactly this: When we raise the voice and hear an echo in reply we know that the sound of the voice must have reached a distant wall, or loundar and must have been reflected from te same. Exactly as the sound, so an electrical wave is reflected, and the same evidence which is afforded by an echo is offered, a electrical phenomenon known as a "state" ary" wave -- that is, a wave with fixed . 3 and ventral regions. Instead of sen sound-vibrations toward a distant wale. have sent electrical vibrations toward t remote boundaries of the earth, and instrof the wall the earth has replied. In 1.20 of an echo I have of tained a stationary ektrical wave, a wave reflected from afar.

Stationary waves in the earth mean sine thing more than mere telegraphy wit out wires to any distance. They will enaile with to attain many important specific results heen made, and the essential parts of which are shown in Fig. 6 (p. 188). For certain pursation, an electrical effect in any particular station, an electrical effect in any particular

rest the globe; we may determine the in a reflector could be ut ized by the supr or the of a noving it. 1.00 pace of a time to up to lightning speed,

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With these developments we have every is ison to anticipate that in a time not very de to de eg ophe me sages across tie orals we other smitted without cables I is a fishance we reed a "wireless" to el one, vach requires no expert operatis. The great or the spaces to be bridgel, the more tac. no. becomes communication wto twies Tre cable snot only an easily d in aged and e sely instrument, but it limits us 1) the speed of transmission by reason of a certan, electrical property inseparable from its construction. A properly designed plant for effecting communication without wires ought to have many times the working capacity of a calle, while it will involve incomparably less expense. Not a long time will pass, I believe, before communication by cable will become obsolete, for not only will signaling by this new method be quicker and cheaper, but also much safer. By using some new means for isolating the messages which I have contrived, an almost perfect privacy can be secured.

only up to a limited distance of about six hundred miles, but inasmuch as there is virtually no limit to the power of the vibrations producible with such an oscillator, I feel quite confident of the success of surements and calculations have shown that it is perfectly practicable to produce on our globe, by the use of these principles, an electrical movement of such magnitude that, without the slightest doubt, its effect will be perceptible on some of our nearer planets, as Venus and Mars. Thus from mere possibility interplanetary communication has entered the stage of probability. In fact, that we can produce a distinct effect on one of these planets in patl, better than a copper wire, for currents this novel manner, namely, by disturbing the electrical condition of the earth, is Leyond any doubt. This way of effecting such communication is, however, essentially different the possibility of transmitting, without from all others which have so far been wires, energy in large amounts, but, what proposed by scientific men. In all the previous instances only a minute fraction of

josel ob eiver in meir tranert. Bat by the meins I have developed the weil be o its speed, or we enabled to concerted the larger pertian of to we desire, from the in his instrument, and the chances of affecting the latter are thereby increased many millionfold.

Besides machinery for producing vertions of the remared power, we made to e delicate means capable of revealing to of fects of feeble influences exerted upor tre earth. For sael, purposes, teo, I have per fected new methods. By the ruse we shall likewise he alde, among othe, things, to detect at considerable distance the presence of an iceberg or other object at sea. By their use, also, I have discovered some terrestrial phenomena still unexplanted. That we can send a message to a planet is certain, that we can get an answer is profal le. man is not the only being in the Infinite gifted with a mind.

TRANSMISSION OF ELECTRICAL ENERGY TO ANY DISTANCE WITHOUT WIRES-NOW PRACTICABLE-THE BEST MEANS OF IN-CREASING THE FORCE ACCELERATING THE HUMAN MASS.

THE most valuable observation made in the course of these investigations was the I have observed the above effects so far extraordinary behavior of the atmosphere toward electric impulses of excessive electromotive force. The experiments showed that the air at the ordinary pressure lecame distinctly conducting, and tris opened such a plant for effecting transoceanic ting large amounts of electrical energy surements and colouistics that My mea- for influstrial purposes to great the for infustrial purposes to great distances without wires, a possibility which, up to that time, was thought of only as a scientific dream. Further investigation revealed the important fact that the conductivity imparted to the air by these electrical impulses of many millions of volts increased very rapidly with the degree of rarefaction, so that air strata at very moderate altitudes. which are easily accessible, offer, to all experimental evidence, a perfect conducting of this character.

Thus the discovery of these new properties of the atmosphere not only opened up was still more significant, it afforded the certitude that energy could be transmitted the total energy reaching the planet-as in this manner economically. In this new much as it would be possible to concentrate system it matters little-in fact, almost

nothing -whether the transmission is of noted at a distance of a few niles or of a

iew thousand miles. Wh . I have not, as yet, actually effected a tra smission of a consideral le amount of trery, such as would be of industrial imprince, that rechaistance by this new cond I have bere'd several model plants ader exactly the same exhibitions which will exis. in a leg plant of this kind, and to - the law of the system is thorough, te corated. The experiments lave shown ere is vely that, vitn two terminals main tare not to elevation of not more than thirty trousard to tarty five thousand feet above sea level and with an electrical pressure of fifteen to twee ty mil ion volts, the energy of thousands of horse-power can be transmitted over distances which may be hundreds and, if nec wary, thousands of miles. I am hopeful, however, that I may be able to reduce very considerably the elevation of the terminals now required, and with this object I am following up in the which promises such a realization. There is, of course, a popular pres lice against using an electrical pressare of miliions of volts, which may cause sparks to fly at distances of hundreds of feet, . ut, pa adoxical as it may seem, the system, as I have described it in a technical 1: acat.on, offers greater personal safety tran nast of the ordinary distribution circats for used in the cities. This is, in a measure, torne out by the fact that, although I have carried on such experiments for a Lunber of years, no injury has been sustained entrer by me or any of my assistants. But to enable a practical introduction of

the system, a number of essential requiremer to are stal to me fulfilled. It is not enough to develop appl ances by means of which such a transmission can be effected. The mavery ustle schasto allow the transforme of a ltrasmission of electrical energy mer has yes monical and practical con-I streemere, an inducement must to the tasse was are engaged in the data experience of natural sources of power . . dorfy . Ay great inteeing greater or to respetatoryeste I than they can sacration in the property. To a rathement aren it was observed har, central state and conshed opinion, low sted early too she that of the athors that a few capites from metage electricity. wire the hecome a tall stall task of the engarage and one surpassing all others in im-

mean that energy would be avalable for the new of money at any point of the globa not in all amounts such as might be to rived from the ambient medium by and rived from the animens meading by the nearly but in quantities virtually up. limited, from waterfalls. Export of power would then become the chief source wood on the delay, a 1 () 1, (1) TALL M Mar the contract of the state of the mile of a coll of the hand contest 1. In de eres ette gion time tier in a klancar petra in ar Ir ase a litter stode for mark 1 highly probable that if there are interes. ben gs on Mrs they have long ago real. this very idea, which would explain changes on its surface noted by astronom. The atmosphere on that planet, lerry , considerably smaller density than that of ... earth, would make the task much more

It is probable that we shall soon have ; self-acting heat-engine capable of denving moderate amounts of energy from the ar bient medium. There is also a proceedable though a small one-that we nay oil electrical energy direct from the sun. 1 . might be the case if the Maxwell at theory is true, according to which electrical v -. tions of all rates should emanate from the sun. I am still investigating this subject. Sir William Crookes has shown in his beautiful invention known as the "radiometer" that rays may produce by impact a mechanical effect, and this may lead to some important revelation as to the utilization of the sun's rays in novel ways. Other sellers energy may be opened up, and new net of deriving energy from the sun discourt but none of these or similar at he ments would equal in importance the " " mission, of power to any listance t the medium. I can conceive of no tocal advance which would tend to urb various elements of humanity more of tively than this one, or of one when we more add to and more economice but energy. It would be the last means of creasing the force accelerating the harnats. The more moral inhence of sich radical departare would be incalcabille. the other hand, if at any point of the gland chergy can be obtained it limited quant from the amount nedium by means sed acting heat engine or otherwise to conditions will remain the same as telere portar a lts practicae cons annation would men will remain strangers as they were. Haman performance will be increased, let

LATITUDE AND LONGITUDE AMONG REFORMERS.

I anticipate that many, unprepared for ideas will be readily taken up. His work is these results, which, through long familiarity, appear to me simple and obvious, will ity, appear to the simple and obvious, will consider them still far from practical application. Such reserve, and even opposition, of some is as useful a quality and as necessary an element in human progress as the quick receptivity and enthusiasm of others. Thus, a mass which resists the force at first, once set in movement, adds to the energy. The scientific man does not aim at an immediate result. He does not expect that his advanced

Daily work-my hands' employment, To complete is pure enjoyment! Let, oh, let me never falter! No! there is no empty dreaming;

like that of the planter-for the future. His duty is to lay the foundation for those who are to come, and point the way. He lives and labors and hopes with the poet who says:

Schaff', das Tagwerk meiner Hände, Hohes Glück, dass ich's vollende! Lass, o lass mich nicht ermatten! Nein, es sind nicht leere Träume: Jetzt nur Stangen, diese Bäume Geben einst noch Frucht und Schatten.

Lo! these trees, but bare poles seeming. Yet will vield both fruit and shelter! Goethe's "Hope," Translated by William Gibson, Com. U. S. N.

LATITUDE AND LONGITUDE AMONG REFORMERS.

BY THEODORE ROOSEVELT.



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ame as be increased they were NE of Miss Mary E. Wilkins's cism, that they do not believe in the possibil-

times it is longitude and sometimes it is latitude that separates people." This is true, and the philosophy it teaches applies quite as much to those who would reform the politics of a large city, or, for help in the unending struggle for righteous-that matter, of the whole country, as to ness. There remains the great body of the those who would reform the society of a hamlet.

There is always danger of being misunderstood when one writes about such a subject as this, because there are on each side unhealthy extremists who like to take half of any statement and twist it into an argument in favor of themselves or against their opponents. No single sentence or two is sufficient to explain a man's full meaning, any more than in a sentence or two it would be possible to treat the question of the necessity for, and the limitations of, proper party loyalty, with the thoroughness and more than any other is unhealthy and undejustice shown, for instance, by Mr. Lecky in his recent queerly named volume, "The Map of Life."

All men in whose character there is not an element of hardened baseness must admit the need in our public life of those qualities which we somewhat vaguely group together when we speak of "reform," and all men of sound mind must also admit the need of efficiency. There are, of course, men of such low moral type, or of such ingrained cyni-

delightful heroines remarks, in ity of making anything better, or do not care speaking of certain would-be lead- to see things better. There are also men who ers of social reform in her village: are slightly disordered mentally, or who are "I don't know that I think they are so cursed with a moral twist which makes them much above us as too far to one side. Some-champion reforms less from a desire to do good to others than as a kind of tribute to their own righteousness, for the sake of emphasizing their own superiority. From neither of these classes can we get any real people, including the entire body of those through whom the salvation of the people must ultimately be worked out. All these men combine or seek to combine in varying degrees the quality of striving after the ideal, that is, the quality which makes men reformers, and the quality of so striving through practical methods-the quality which makes men efficient. Both qualities are absolutely essential. The absence of either makes the presence of the other worthless or worse.

If there is one tendency of the day which sirable, it is the tendency to deify mere "smartness," unaccompanied by a sense of moral accountability. We shall never make our republic what it should be until as a people we thoroughly understand and put in practice the doctrine that success is abhorrent if attained by the sacrifice of the fundamental principles of morality. The successful man, whether in business or in politics, who has risen by conscienceless swindling of his neighbors, by deceit and chicanery, by

cilman, that they cannot pay interest on their capital if they reduce their fares or make large contribution to the city treasury.

The fact that a large portion of their stock is water is carefully kept out of sight in all these negotiations, and it is amazing that so little is said about it in the public discussions. This is the hinge on which the whole question turns. If the companies ought to be allowed to collect from the people of the city money enough to pay dividends on capital which represents no investments, then the franchises which they seek should be granted, and not otherwise. If they were satisfied with a fair remuneration on capital actually invested, their rates of service could in most cases be reduced by one third or one half. The saving which this signifies to the working-people, the clerks, the shop-girls, the vast majority of those who patronize these monopolies, is to each individual a considerable sum, and to the multitude a vast amount.

These are the interests which the city councils ought to protect in their negotiations with the public service corporations. Such corporations, so long as they are permitted to render these services, ought to have a fair remuneration upon the capital which they invest. No one wishes to deprive them of that. But they ought not to be permitted to levy tribute upon the public for remuneration uponstock which represents no expenditure—which represents only the value of the franchises given them by the city. This is precisely what. in nearly every instance, they are seeking; and the flagrant injustice of such concessions, the oppression of the poor involved in them, and the perfidy of the city officials who sacrifice the welfare of the people to their own greed, may be furnishing the materials of one of the darkest chapters in our political history.

"The Century's" Prizes for College Graduates.

On the appearance of this number of THE CEN-TURY the third competition for the prizes offered to college graduates is brought to a close. test during the past year has been among students who received the degree of Bachelor of Arts at colleges in the United States during the commencement season of 1899. Those who receive that degree during the present season will be eligible to the fourth competition, and must send in their manuscripts on or before June 1, 1901, according to the rules printed below.

In the first competition all of the prizes were taken by young women, the poetical prize by Smith College, and the essay and story prizes by Vassar

In the second competition the three prizes went to institutions west of the Alleghanies, and two of the prizes fell to young men. These manuscripts have been printed during the present magazine year, as follows:

The prize poem, entitled "A Hill-Prayer," by Miss Marian Warner Wildman of Norwalk, Ohio, B.A. 1898, of the College for Women of Western Reserve University, at Cleveland, Ohio, in THE CENTURY for December.

The prize story, entitled "'Only the Master Shall Praise," by Mr. John M. Oskison of Vinita, Indian Territory, B.A. 1898, of Leland Stanford Jr. University, at Palo Alto, California, in THE CENTURY for January.

The prize essay, entitled "The Poetry of Blake: An Opinion," by Mr. Henry Justin Smith of Chicago, B.A. 1898, of the University of Chicago. in the present number.

THE RULES OF THE COMPETITION.

WITH the aim of encouraging literary activity among college graduates, THE CENTURY MAGAZINE offers to give, annually, during four successive years, three prizes of \$250 each, open to the competition of persons who receive the degree of Bachelor of Arts in any college or university in the United States during the commencement seasons of 1897, 1898, 1899, and 1900.

1. \$250 for the best metrical writing of not fewer than 600 lines.

than fifty lines.

2. \$250 for the best essay in the field of biography, history, or literary criticism, of not fewer than four thousand or more than eight thousand words.

3. \$250 for the best story of not fewer than four thousand or more than eight thousand words.

Manuscripts near to the minimum length are most to be desired, though under the rules a competitor may

approach the maximum.

On or before June 1 of the year succeeding graduation, competitors must submit type-written manuscript to the Editor of The Century Magazine, marked, outside and inside. "For the College Competition." signed by a pen-name, and accompanied by the name and address of the author in a separate sealed envelop, which will not be opened until the decision has bee

competitor may submit more than one manuscript.

A competitor may submit more than one manuscripts Manuscripts must not have been published.

The Editor, at his discretion, may withhold the award in any class in case no manuscript is thought worthy of

THE CENTURY MAGAZINE reserves the right to print the prize manuscripts without further payments, the copyright to revert to the authors three months after the date of publication in the magazine.

Announcement of the awards will be made in THE CENTURY MAGAZINE as early as possible in the autumn.

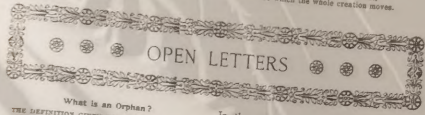
Mr. Tesla's Announcements.

It is well known that for many years Mr. Tesla. has been addressing himself to the largest problems connected with the increase of human energy by electrical means, and in the eyes of the great number of eager investigators in the general field of electricity this fact will give piquancy to the important narrative of his work which he contributes to the present number of THE CENTURY. Happily, the paper is addressed also to the comprehension of the untechnical reader, who will find some of the ideas and results there set forth little short of the incredible. In general, much that must seem speculative to the layman can take its proper place only in the purview of the scientist, who knows what a part the imagination has played both as a forerunner and as a stimulus of discovery. In Sir Isaac Newton's day no doubt there were wiseacres who would have considered that emi-nent "dreamer" much more worthy of their respect if the fall of the historic apple had suggested to him not a mere trifle like the law of gravita-

For the general reader. Mr. Tesla does what he confesses the author of "The Intellectual Development of Europe" did for him—namely, presents a one God, one law, one element, One God, one law, one element, next or nurse and for min-namely, presents a new and never-to-be-forgotten conception of humanity moving as a mass. To follow his vivid

tion, but some new and important device in cidermills. The dullest observer is not likely to blink height and seeing familiar and new regions in their
manufactures, mining, invention, agriculture, a spectator at the progress of the world, of listening to the grandest of symphonies. It awakens in ing to the grandest of symphonies. It awakens in one a new interest in his fellow-men and a sobering

One God, one law, one element,
And one far-off divine event,
To which the whole creation moves.



THE DEFINITION GIVEN BY JOHN QUINCY ADAMS.

THE letter which follows is here printed from the original manuscript. It does not appear in the publication, "Girard Will Case," and, it is thought, has not before appeared in print. - EDITOR.

Joseph Hopkinson Esqu Judge U. S. District Court Eastern District of Pennsylvania— Philadelphia

MY DEAR SIR - When Mr. Biddle first asked me the definition of the word Orphan, I thought it very easy to answer, and the first impression of my mind was, like yours - that it was a child without living Parents. A moment after, I thought that in Law, and in the intendment of common conversation, a fatherless child was an Orphanand a second moment of reflection co rinced me that at least for all beneficent purposes a less child, must be an Orphan. And I dist ctly said to Mr. Biddle, that as an exposition of the will of Mr. Girard's Will, every infant within the age prescribed by him, and having lost either Parent, was an Orphan. The conversation at Mr. Biddle's table, in which you took part soon after followed, and left the question unsettled. Your very interesting Letter of the 20th ult? does the same, and although it has suggested to me a further train of enquiry, and led me to a Multitude of other authorities, has only satisfied me that the indefiniteness of meaning attached to the word is of long standing and of wider extent than the English Language.

Johnson's Dictionary gives the derivation of the word from the Greek opposite. The original word then is Greek, and the English Language had adopted it Letter for Letter, with the omission only of the termination

What say the Greek Lexicons? ορφανός -q, ον. Orbus parente, vel parentibus, pupillus, orphanus.

In the original greek therefore it was re-ceived with two different acceptations first a child having lost both Parents, or eitherondly a bereaved or needy person-

oppair. Orphanus, pupillus, orbus parentibus, desertus, privatus, q. al. 002000, obscurus, negligitur enim et veluti in tenebris vagatur-

Darkness - Privation of Light - that is the root, and in the analogy of that derivation a motheriess

is pre-eminently an orphan child.

In the Epistic of James, Chap. 1. v. 27. The common English translation of the New Testament has it. "Pure collision of the New Testament has it." Pure collision of the New Testament has it. "Pure religion and undefiled before God, and the Father, is this - To visit the fatherless and widows in their affliction &c. - the word translated fatherless, is in the original Greek

"A father of the fatherless, and a judge of the "A father of the holy habitation." Psalm widows is God in his holy habitation." Psalm 68. 5. In the Septuagint Bible the word is

The word fatheriess is not synonomous with orphan, nor is it a correct translation of the Greek word oppasse. Of the complex idea included in this latter word, bereavement, poverty, distress, constitute an essential element-the word is figurative; borrowed from the analogy of darkness, and associated with that of a public institution, providing for the wants of the sufferer. The word fatherless is a much more simple expression-a bare statement of the fact that the individual to whom it applies has no father, but not even necessarily implying that his father is dead-for it applies to a bastard no less than to an Orphan.

In the Celtic, and Saxon and Teutonic Origins of the English Language there is no word corresponding with that of Orphan. The institutions which gave occasion for the word, did not exist among those nations. The Germans who have not adopted the word from Greece, have one of which pillus, orphanus.

2 Orbus quavis re, viduus carens Hedericus tion. The word is "Waise," and it is used with

Original outline

Titles for Chapters.

- The Onward Movement of Man. The Porces and Laws Governing the Hovement. - The Energy of the Hovement. The Three Ways of
- 2. The first Problem: How to Increase the Living Mass. The Burning of Atmospheric Mitrogen. - The Second Problem: Now to Reduce the Force Returding the Living Muss. The Art of Telautomatics. - The Third Problem: Now to Increase the Porce Accelerating the Living Mass.. The Harnessing of the Sun's
- 3. Man's first Act of Scientific Philanthropy. The Three Great Possibilities in the Utilization of the Sun's Energy: Burning Coal in a Battery; obtaining Energy from the Matural Medium; transmitting Energy through the Natural Medium.
- Advances in Electrical Energy Transmission. The Rotating Magnetic Field. Transmission through a Single Wire without Return. Transmission throughthe Earth Alone. System of "Wireless" Telegraphy.
- 5. The Wonderful Pentures of the Electrical Condenser. Perfection of the Electrical Oscillator. Production of Oscillations of Great Fower. Practicability of Trans-Oceanic "Wireless" Tele-Graphy Demonstrated. New Frinciple Offering Possibility of Interplanetary Communication.
- Production of Extreme Electrical Pressures. Discovery of Conducting Properties of the Atmosphere. Difficulties Overcome und Results Attained. Flectrical Forer Transmission to any Distance without Wires the Best Way of Harnessing the Sun's Energy.